









## PHILIP JONES.

A N

S

S

E

# A

#### ON

### CROOKEDNESS,

#### OR

# DISTORTIONS OF THE SPINE;

SHEWING

The Infufficiency of a Variety of Modes made Use of for Relief in these Cases;

#### AND

Proposing Methods, Easy, Safe, and more Effectual for the Completion of their Cures;

#### WITH

SOME HINTS

For the Prevention of these Affections, and their Disagreeable, Painful, and Dangerous Consequences.

#### ILLUSTRATED WITH

SEVERAL COPPER PLATES, TAKEN FROM DISTORTED SUBJECTS.

ВY

### PHILIP JONES,

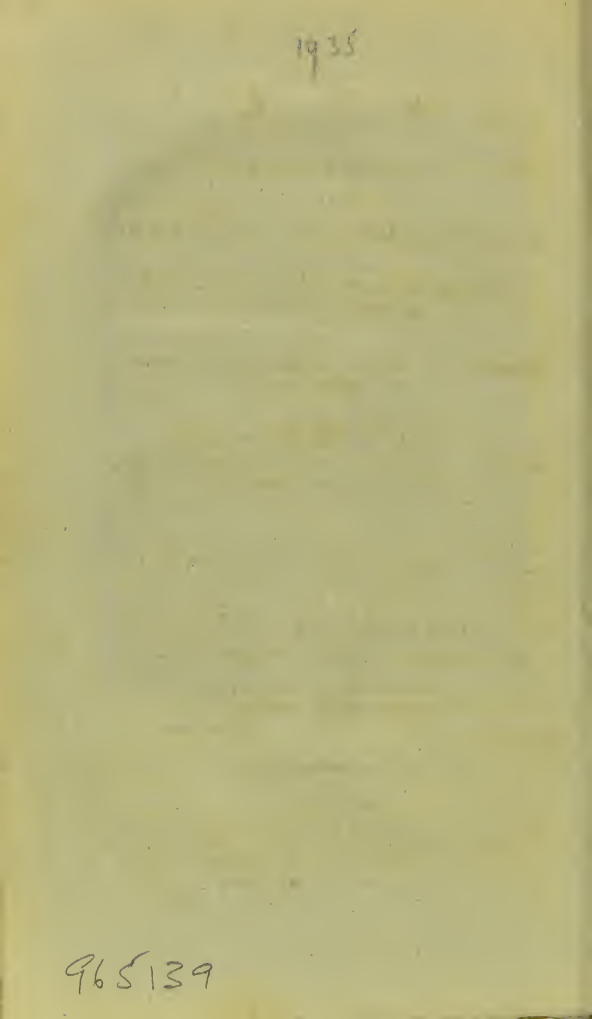
OF CHARLOTTE-STREET, BEDFORD-SQUARE.

'Tis better far to die, than crawl thro' life, Diseases prey-deformed-and wretched.

ANONYMOUS.

#### LONDON:

Printed for the Author by S. GOSNELL, Roll's Buildings, Fetter Lane; and fold by J. JOHNSON, St. Paul's Church-yard, and T. CADELL, Strand. M.DCC.LXXXVIII. [Price Four Shilling in Boards.]



### [ iii ]

### JOHN HUNTER, Efq.

TO

SURGEON TO THE KING; LECTURER IN SUR-GERY; ONE OF THE SURGEONS OF ST. GEORGE'S HOSPITAL, AND F.R.S. &c.

## SIR,

WHERE men confeious to themfelves that they are in poffeffion of any invention, which promifes to be ufeful to mankind—where they have had incontestable proofs from the experience of many years, that it will be productive of effential benefit to their fellow creatures, it is their duty to make fuch invention as public as possible; not by the A 2 ofteni i i

oftentatious parade of high-founding words, fashioned by self-consequence, and pregnant with fulfome felf-adulation, but by plain facts fairly recited, and fupported by the folid arguments of found and modest reason. It is on these principles I presume to launch myself forward into public notice; prepared to stand the trial of a candid examination; building my pretensions to public favor only on the firm foundation of faithful experiment. Thus fituated, to whom, Sir, could I apply for patronage, but to one who has spent his life, unwearied, in medical pursuits; who has enriched the science, in his own departments, with so many useful discoveries; who, with a laudable fortitude, dare contradiet longreceived opinions, not founded on the bafis of truth; and who is bleffed with fuch iningenuousness and philanthropy, that he cannot refuse his aid to industry and ingenuity, when he fees them struggling in the vale of obscurity. These, Sir, are fufficient incentives to an honeft mind; but I have still a stronger; the tribute of gratitude from me is due; for, approving my plan, you have not fordidly forborn the confession; but where you have conceived it might be useful, have supplied me with opportunities of repeatedly proving the justness of your conception: and by a conduct fo candid and exemplary, have banished infirmity from the body, and dejection from the spirits of many, who now enjoying the delicious fweets of blooming health, in the midst of their felicity, cannot forget the author: nor shall I, ever, the various proofs you have given me of your conde-A 3

defcenfion. The grateful heart overflows with joy at the reflection of the benefits it has received, thirfts for, and fnatches at every occafion to acknowledge its obligations—irrefiftible is its power—I feel its force—and flatter myfelf, you will attribute to thefe impulfes, the pleafure which I now take in humbly laying the following fheets before you, and thus publicly fubfcribing myfelf, with all due deference, regard, and gratitude,

## SIR,

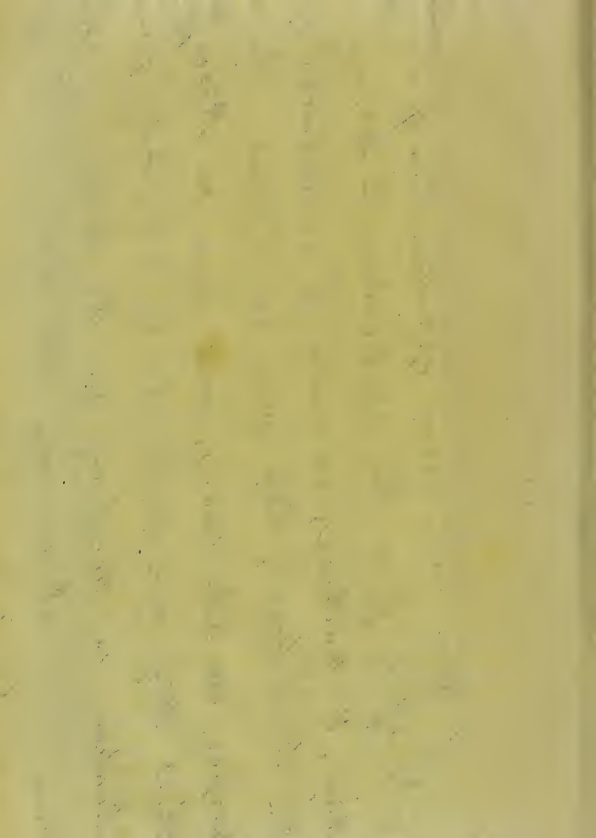
Your most obliged

and devoted fervant,

P. JONES.

PRE-

proper in all cases, and wen in those for shick they are particularly adapted gred allerhin is heefsary in the mode of which them. I consider the hode of which were good pudge both of the cases in shich were good pudge both of the cases in shich they will be proper, and the most of con-alpherering them, and the most of con-these to apply them, unless he had con-chuse to apply them, unless he had con-sideroble hopes of their traveng as egal decidents of their traveng as egal I have had many oppertunities of Joung good effects from the application of Brochers, stays, & machine, in cases of curvalances of the Back bone, they will not however the Leccober Sof



#### [ vii ]

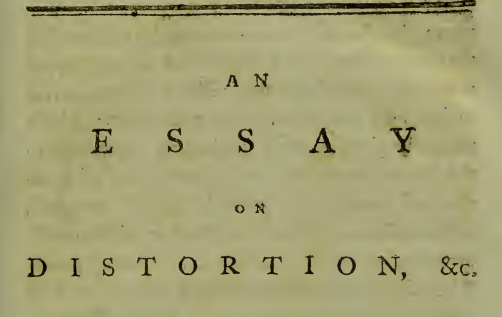
### PREFACE.

IT may perhaps be thought necessary, that I, who follow the bufinefs of ftaymaking, fhould give fome account how I first thought of attempting to cure a difeafe, which had fo long puzzled the most eminent men of the faculty; and by what means I became qualified to enfure fuccefs in many cafes; left the world should confider my pretensions founded more on mere prefumption, than any knowledge which might authorize me to purfue a bufinefs fo apparently incompatible with my avocation. But however this idea may have influenced the minds of many, to think unfavourable of me with

with respect to this business, I must confefs, that it was that very avocation, which fupplied me with the opportunity of feeing the human frame varioufly diftorted; led my invention to different kinds of contrivances to hide the defects of form from the obferving eye, and confider, as well as I could, the caufe from whence it originated. Long did. I wander in the dark, till one circumftance began to clear away my ignorance, and convince me that diffortions deduced their origin from incurvations of the fpine; for on attending a young delicate weakly lady, who was deformed, in the presence of a surgeon, he elevated the body by the head, and during that state of elevation, I found her form became almost perfectly straight. I was then ftruck with the thought, that if she could be kept continually in this position, till fhe grewolder, and confequently stronger, every obstacle would be removed. Various

ous were the inventions I made use of, which often were attended with fucces; yet still not fatisfied with being defective in anatomical knowledge, as I thought a thorough information, with that part of the human machine, would affift me in forming my ideas more perfectly with respect to the nature of the difease, and enable me to improve the plan I had already adopted ; I attended Dr. William Hunter's, and other anatomical lectures; by which means, becoming conversant with the various parts, particularly those of the spine; knowing its structure, action, and dependencies; viewing it constantly in a state of health, and oftentimes of difease : befides becoming acquainted with the modes made use of in the animal æconomy for the formation of bone; and to knowledge thus acquired, adding practical observation, I fell upon the method which is the fubje& of the fubfequent work; and of which long exexperience has confirmed the utility: but how far it may be confonant to right reafon, how fully it is fupported by experience, I must leave to the determination of those, who will honor me with the perusal of my work; and condescend, on minute investigation, to let, in their deductions, candour be the pilot.

A N



AMONGST the number of difeafes which afflict the human body, there are few attended with more difagreeable confequences, and which appear to have been more neglected, than that which is the fubject of the following fheets. Why it has been fo much difregarded is not eafy to conjecture, unlefs from the unfuccefsful attempts which have been repeatedly made by many, having occafioned it to be confidered as incurable; and perhaps from the contempt of modes, which, becaufe they were fimple and merely mechanical, have been thought inadequate to produce the defired effects. However, we fhall in the courfe of the fubfequent work

B

prove,

prove, by the most uncontrovertible testimonies, that cures have been performed in cafes apparently the most desperate. The difease we advert to is, THE DISTORTION OF THE SPINE; which not only gives a most unpleasing appearance to the human machine, but is productive of a variety of complaints, painful in their progress, often embittering life, and fatal in their confequences, taking off numbers at a very early period. These facts are so well established, that we need not make use of any argument in proof. Difagreeable and unhappy as are the effects deducing their origin from this caufe, is it not rather aftonishing to fee parents folicitous in arranging the teeth of their children in regular order; hunting out, what is termed, the most fashionable dentist; and neglecting the form of the machine; fuffering it to become twifted and in various ways diftorted, by which means the healthful efforts of nature are retarded, perverted, or deftroyed; and those particular operations which should be conducted properly for the well-being of the animal, fo irregularly carried on, that difeafe in various forms becomes the constant affociate of these miserable beings.

But before we enter fully on our fubject, as this work may fall into the hands of many who have have not made anatomical inquiries any part of their purfuit, we shall fay fomething briefly on offification, and nature of the fpine; as on a thorough knowledge of this laft must our fuccefs in cafes we undertake to relieve, be in a great measure founded. "Bones," fays Dr. MONRO, " however folid and compact they are " in adults, were once cartilages, membranes, " nay a mere gelly ;" and indeed it is univerfally allowed, that in their formation they are made of an earthy, deposited in a gelatinous matter from the exhaling arteries. "With regard to their foft " primitive state, there needs no other proof, " than repeated observations of embryos when " diffected. By degrees they become folid, then " affume the nature of griftles, and at laft offify; " which is brought about partly by the bones " being more than other parts exposed to the " ftrong preffure of the great weights they fup-" port, to the violent contraction of the muf-" cles fixed to them, and to the force of the parts they contain, which endeavour to make 66 " way for their further growth. By all this " preffing force the folid fibres and veffels of the " bones are thrust closer, and such particles of " the fluids conveyed in these vessels as are fit to " be united to the fibres, are fooner and more " firmly incorporated with them, while the re-" maining B 2

" maining fluids are forcibly driven out by the " veins to be mixed with the mafs of blood."

And " It is also probable that offification de-" pends on the veffels of the bones being fo dif-" pofed and of fuch diameters, as to feparate a " liquor, which may eafily, when deprived of " its thinner parts, turn into a bony fub-" ftance.

" That the offifying of bones does depend " much on preffure, feems to be evinced from " the frequent examples we meet with of other " parts turning bony, when long exposed to " the compreffing force of the furrounding parts; " or when they are fubjected to the like circuma stances by their own frequent and violent con-" traction; witnefs the bones frequently found " near the bafe of the heart in fome old men " and in feveral other creatures. The cartilages " of the larynx are generally offified in adults. " In beafts of burden, the cartilages between the " vertebræ of the back and loins very often " change into complete bones, and, being inti-" mately united with the vertebræ, the whole ap-" pears one continued bone. And the offification. " may also depend in a great measure on the other 4 cause above recited, seems plain from the ob-46 fervation

<sup>24</sup> fervation of the callous matter feparated after <sup>44</sup> fractures and ulcers, where part of the bone is <sup>44</sup> taken out; for in thefe cafes this liquor har-<sup>44</sup> dens and often cements the two extremities <sup>45</sup> of a bone though at a good diftance from each <sup>46</sup> other."

From all which it appears clear, that in order to produce offification, and render the bones properly compact and folid, there are three requifites neceffary in the conftitution, viz. a fufficient quantity of offific fluid in the habit, a peculiar difpofition of the veffels of the bones and of their diameters, and ftrong mufcular and vafcular action.

Dr. HUNTER, who adopted the opinion of Dr. NESBIT, confiders the bones as a new fubftance produced, which fhoots from different beds; fome from membranes, as the bones of the head; fome from cartilages, as the oblong bones; and that they bear the fame form in the ftamina, and when adult. Uniform bones beginning in the middle to offify, and fhooting towards the extremities by one offification; irregular bones having many to haften the completion, as the bones of the cranium, &c. and as they increase in offification, they lofe their cartilaginous and B 3 memmembranous fubftance. Here then have we the idea of this new or bony fubftance fhooting like falts; and by the union of the particles, forming fibres, which conjoined occupy fuch fpace, and put on fuch appearances, as are allotted them by the Divine Difpofer of all things, properly adapted to their particular uses by the plastic hand of Nature.

In one or other of these ways are the whole bones of the machine formed; amongst the number of which, it only belongs to us to advert to the SPINE or VERTEBRÆ.

Thefe are divided into true and falfe. The true vertebræ are twenty-four in number, viz. seven in the neck, twelve of the back, and five of the loins. Each vertebra is composed of its body and proceffes. The body is the thick anterior part, which is convex before and concave behind, and most horizontal and plain both above and below. The furfaces of two contiguous vertebræ are covered with a cartilage; there is a ligament composed of concentrical curved fibres, which is firmly attached to the horizontal furface of the vertebræ, befides which there is a ftrong ligament, which lies between the edges of the vertebræ, whofe fibres decuffate each other in the form of an X. From each

each fide of the body of each vertebra, a bony ridge is produced backwards and to a fide; from the posterior extremity of which, one flanting procefs arifes, and another defcends; the fmooth fide of each of these four processes, which are called the oblique, is covered with a cartilage; and the two inferior oblique processes of each vertebra are articulated with the two fuperior oblique proceffes of the vertebra below. From between the fuperior and inferior oblique processes of each fide the vertebra is ftretched out laterally, and forms a process called transverse. From the posterior root of the two oblique, and of the transverse process on each fide, a broad oblique bony plate is extended backwards; where thefe meet, the spinal process rifes and stands out backwards. Thefe seven processes form the posterior parts of the vertebræ, and are hollow at their anterior middle part, which cavity, joined with that on the back part of the bodies, make a great canal which anfwers to another in the vertebra above and below, for the medulla spinalis. There are two femicircular notches belonging to each vertebra, which coincide with two fimilar notches in the adjoining vertebra; through these foramina, which are placed immediately behind the body of the vertebra, the spinal nerves pass out.

The

The CERVICAL VERTEBRÆ are concave above and convex below; they are flat forward and behind. Their spinal processes are bifid, to allow a more convenient infertion for muscles. The tranfverse processes are short and generally bifid, the root having a hole for the fecure paffage of the vertebral artery and vein. The oblique processes are quite horizontal. The rotatory motions of the head are not entirely performed by the first and fecond vertebræ, as is mostly imagined, but they are greatly affifted by the reft of the fpine; for the rotation of any two vertebræ is inconfiderable; yet it is not fo when we confider them altogether; befides, if this rotation was betwixt the first and fecond only, as we are capable of rotating the head a quarter of a circle, fo great a degree of motion would have deftroyed the spinal marrow of that part.

The DORSAL VERTEBRÆ are of a middle fize betwixt the cervical and lumbal, and are flattened laterally by the preffure of the ribs, which are inferted into fmall cavities in the fides of thefe vertebræ. The ribs are articulated betwixt two vertebræ, except in the first, eleventh, and twelfth, where the eavity for their reception is entirely formed in the fame vertebræ.

The

The LUMBAR VERTEBRÆ are larger than the others; the cartilages between them are thicker, and the spinal and oblique processes stronger; which is neceflary, as they have a greater 'quantity of motion, and are the most exposed in injuries offered to the fpine. The FALSE VERTEBRÆ are divided into two bones, the os facrum and os coccygis; thefe are diftinguished from the former by this epithet of false, because though each bone resembles the true vertebræ in figure, yet none of them partake of their use of ferving in the motion of the trunk of the body, all of them being intimately united except at one part, where there is a moveable joint; whence the common division of these false vertebræ into two bones, os facrum and os coccygis.

From this account of offification and the fpine, with its cartilages and connecting ligaments, agreeable to the opinion of Dr. Monro, and other anatomifts, we can eafily deduce an account of all the different curvatures of the fpine which ufually occur : for if one or more vertebræ are of unequal thicknefs in oppofite fides, the fpine muft be reclined over to the thinner fide; which now fuftaining the greateft fhare of the weight, muft ftill be more comprefied, confequently hindered from extending itfelf in proportion to the other fide, which

which being too much freed of its burden, has liberty to enjoy a luxurious growth. The caufes on which fuch an equality of thicknefs in different fides of the vertebræ depend, may vary; for either it may be owing to an over-diftention of the veffels of one fide, and from thence a preter-natural increafe of the thickness of that part; or which more commonly is the cafe, it may proceed from an obstruction of the veffels by which the application of proper nourishment to the bony fubstance is hindered, whether that obstruction depends on the faulty difposition of the veffels, or fluids; or if it is produced by an unequal mechanical preffure, occafioned by a paralytic weakness of the muscles and ligaments, or by a spasmodic overaction of the muscles on any fide of the spine, or by a perfon's continuing long, or putting themfelves frequently into any particular posture declining from that which is erect. In all thefe cafes, one common effect will follow, viz. the vertebræ turn thick on the fide where the veffels are free, and remain thin on the other fide, where the veffels are ftraitened, or obstructed. Whenever any morbid curvature is thus made, almost neceffarily a fecond turn, but in an opposite direction to the former, must be formed; both because the muscles on the convex fide of the spine being ftretched, must have a stronger natural contraction

[ 10 ]

tion to draw the parts to which their extremities are fixed, and that the patient will make efforts to keep the center of gravity of his body perpendicular to its bafe, that the mufcles may be relieved from a conftant violent contractile ftate, which always creates uneafinefs and pain.

When once we underftand how thefe crooked fpines are produced, there will be little difficulty in forming a just prognosis of our patient's disease, and a proper method of cure may be contrived, which must vary as to internal medicines, according to the different caufes on which the difease depends; but ONE GENERAL INDICATION must be purfued, which is, to counteract the bending force by diminishing the compression on the concave fide of the curvature. The manner of executing which, in particular cafes, must be very different, and requires a very particular examination of the circumstances both of the difease and patient. In many fuch cafes fome fimple directions as to poftures in which the patient's body should be kept, have been of infinite advantage.

We have here laid down the general doctrine relative to this complaint, fupported by the opinion of the fagacious and experienced Dr. Monro, from from whence the proximate caufe may be difcovered, which may be produced by various others more remote; but as our intention is merely to confine ourfelves to mechanical means, either in curing, or affifting in the cure of this complaint, we fhall only attempt to prove the abfolute neceffity there is for fuch applications in all cafes, and fhew by a number, authenticated by men of character and eminence, the great benefits that have been derived from them.

But in order to prove this more clearly, we must advert to the immediate caufe which, on examination, we find to arife from whatever can occasion the fpine to be fixed in a direction contrary to what is natural, and that is nearly perpendicular. Now this deviation from the natural polition arifes from fome defect in the connecting ligaments of the vertebræ, or in the vertebræ themselves; for the former either being partially relaxed, or thickened, or the latter becoming thicker in one part than another in some of the vertebræ, or the muscles belonging to them being spasimodically affected, and poffeffing too ftrong local action, overbalancing the contractile power of antagonift muscles, will give rife to fuch a curvature of the fpine as conftitutes diffortion. Some of which may be owing to bad nurfing, fixing continually

nually the body in one posture, to a softness of the bones, called by authors MOLLITIES OSSIUM, to a caries of fome of the vertebræ, to fcrophulæ, rickets, long continued illnefs, or, in fine, to whatever will debilitate the fystem too greatly, especially in the early periods of life, before the vertebræ have become fufficiently ftrong to bear the weight of the fuperincumbent parts, from not having received their due proportion of offific matter, or by having part of that matter wasted, or rendered fo fluxile, that part of it is abforbed again into the fystem, and the vertebræ left in too foft a state; or to the muscles acting in some parts too freely, by which means the fpine is bent in fome particular direction, and a greater preflure being formed on one part than the other, the cartilaginous substance is rendered thicker in one part than another, and confequently the offific matter will be deposited more freely on that part where there is the greater freedom from preffure, and occasion the vertebræ to be fo formed, that one fide will be more elevated than the other, and of course a curvature of the spine will be occafioned, and remain in that form, if the affection is not remedied before the ligaments and bone have arrived at their utmost state of perfection,

Now when the fpine is relaxed and rendered very weak from any caufe, the patient cannot fupport the head and parts above where the curvature takes place with fufficient eafe, but feeks relief by leaning on tables, chairs, &c. and ftands generally on one leg, which increases the twift of the fpine, fo that this of course takes its shape according to the position the body is put into, and that will be various, occasioned, as it is thought, either from inattention or indolence; but which, in fact, arifes from a folicitude in finding out the most easy posture, which when found, becomes the favourite one, and is most frequently used : and this diffortion will be in a greater or lefs degree in proportion to the weakness of the frame, the foftness of the bones, and the indulgence in particular poftures; and continue permanent, without relief can be obtained before they arrive at the age of twenty; for it is only within this period we can hope to remedy the inconvenience. Here though is given the utmost limits, for it is generally found that cures are extremely difficult to relieve beyond the age of eighteen; yet in one or two above that period my endeavours have been fortunate; but the earlier the attempt the more certain is fuccefs; for it is observable, that those who are in the most distorted state at the time of manhood, were very flightly fo in infancy, which

it

it is more than probable might have been totally prevented, had proper care and attention been paid to them in their earlier years, and themfelves preferved from the infelicity of dragging out a weary and miferable exiftence.

Still notwithstanding, it is beyond a doubt, that a well-formed spine is the support and fulcrum for the proper direction of the different motions of the muscles necessary for the attitudes of the machine; yet to give them these advantages, two properties in the fpine are requifite, STRENGTH and PLIABI-LITY, both which the all-wife Author of Nature has bestowed after a wonderful manner, by making it confift of a number of pieces, as we fee, exactly adapted to each other; firmly and ftrongly conjoined; which junction is more close than in any other joints of the body. Still in delicate habits we find, after long confinement in bed from illneffes, fuch as fevers, measles, finall pox, &c. the habit will be much relaxed, the vertebræ and cartilages expanded, and a greater fpace left between them; all which are made obvious from the increase in height of the stature of children after fuch indifpofition; hence this ftrength and firmnefs then will be impaired, efpecially in younger fubjects, because the vertebræ are not offified, nor the cartilages become fo firm as in adults. Under fuch cir-

circumstances from standing or sitting up, the fpine is difposed to fink under its weight, and become curved, if great care is not taken with fuch children : which curvature, was it to be fimple, and remain in one reclining state, would occafion the body to lean on one fide; but by the efforts of natúre endeavouring to affift herfelf, there is generally formed another, as delineated in plate the first, in which we discover the state of the diffortion. The lumbar have a different inclination to the dorfal vertebræ, hence is the body shortened; the ribs recline in proportion to the turn of the fpine to the ilium; the fhoulder is elevated, and appears, as many think, bigger; as does also the hip, occasioned by the spine being out of the center, and whichever way it turns, has the appearance of the fhoulder and ilium being larger. This diffortion is eafily difcovered by the fhortness of the body compared with the length of the extremities; for the elbows, inftead of falling down as low as the waift, are lower in proportion to the twift of the fpine; and on that fide which finks in, the ribs are generally crouded together, and in fome close to each other, as in plate the fecond. In some the lungs on the opposite fide cannot poffibly act in refpiration, but with extreme difficulty, if at all, being fo confined by the acute angle formed by the ribs on that fide.

A young

A young lady twelve years old, in whom the diffortion of the fpine had been increasing for some years, fell under my care. The left ilium was totally hid by the falfe ribs; the dorfal vertebræ fo greatly curved, that fome of them were intirely under the scapula, that they could not all be traced. After a few months attendance, she told me, that she had got a new hip, for so she expressed herself, which was the re-appearance of the hip from the elevation or extension of the fpine; which continued to increase till at length the hip formerly covered was equal to the other : the fpine alfo was brought from under the fcapula in a more direct line, as when fituated in the center, to which fucceeded the natural polition of all the other parts, and a reftoration of her health, which before was greatly impaired from this caufe.

But we are not to imagine that this is the fingular mode in which differtion takes place, the appearances vary according as the fpine takes its turn from the center. Suppose the lower part of the fpine turns obliquely towards the left, as it ufually does, part of the abdomen and false ribs reclines by degrees. In fome it covers that hip, which makes the appearance as if the hip funk in, and the right hip greatly unequal. In fome the Ilia ilia without projecting, appear to turn one before the other, the vertebræ of the loins, and os facrum determining the polition of the hips.

But where the body of the vertebræ are confumed by abforption, &c. the fpinal proceffes, which Divine Wifdom formed for the guard and defence of the fpinal marrow, projects outwards and inclines the body forwards.

If the diffortion is in the neck, the head will of courfe bend forwards, but by the power of the muscles the patient will be enabled to hold his head back. These often proceed from external injuries, as from falls, blows, &c. and fhould this mifchief occur in the upper vertebræ of the neck fo as to cause a separation of the intercostal nerves, death inftantaneoufly enfues. In proof of which, we have two cafes, which happened near Briftol. Two men both fell from a hayftack, and by the violence of the fall in one, the feparation took place in the upper, in the other, I think, between the third and fourth vertebræ: in the former the intercostal nerves, which run to the diaphragm, were divided : infpiration ceafed, and he died fuffocated : in the other a paralyfis enfued, and he lived only a few hours. These vertebræ are curioufly preferved in spirits by Mr. Smith, furfurgeon at Briftol: and we muft obferve, that fuch fatal cataftrophes muft ever be the confequences, where injuries fo violent happen to thefe nerves, on which depend life and motion. If the injury is formed lower down in the fpine, it may deprive the patient of motion in the parts below, but not of life.

A diflocation of the upper vertebræ of the neck cannot happen without great violence being done to the phrenic and intercostal nerves, and those called par vagum, (which are connected with the diaphragm, a part of the machine fo important to life, that the great philosopher BUFFON called it the feat of the foul) and alfo the fpinal marrow, which claims no fmall fhare of confequence in, the conduct of the animal œconomy; and fhould this be difplaced, almost at its very commencement, an infinite number of parts are effentially injured. Hence we fee, though both thefe parts of the fpine are of fuch moment to the machine, that the degree of fatality from injuries happening to one or the other is very different; the reason of which is obvious; because the parts dependant on one are more immediately concerned in the prefervation of life than the other: and though the injuries their dependant parts may fuftain, are fimilar respecting themselves, abstractedly C 2 con-

confidered, yet collectedly with the machine, their importance is widely diffonant; for whenever the Spine is wounded fo as to affect the nerves, either by accident or difeafe, all the parts fupplied with these nerves below the wounded part, lose their fenfation and voluntary motion; but thefe parts are not effentially neceffary to life, therefore the animal still exists; but when the intercostal nerves, and those ferving the diaphragm are impeded in their function, fuffocation enfues; becaufe the diaphragm and intercostal muscles cease to act, and cannot expel the air from the lungs; hence is a ftop put to circulation of the fanguinary mafs, of which death must be the inevitable confequence. For this difcovery we are obliged to Mr. J. Hunter, furgeon, as observed by Mr. Cruikshank, anatomist; who, when lecturing on this part of the machine, fays, that Mr. J. Hunter made the following experiment; he divided the nerves of the upper vertebra of the neck and intercostal nerve, which runs to the diaphragm in a dog, on which the animal inftantly expired from fuffocation.

In cafes where the body of the vertebræ is wasted, from whatever cause, its first outward appearance is occasioned by the processes of the affected vertebra, projecting about the fize of a hazle nut; which gradually increases, as the state of the the vertebra depends upon the nature of the habit, and fuperincumbent preffure; for the patient depreft for want of proper fupport and affiftance, the bafis of fuch fupport giving way from the difeafed ftate of one or more of its parts, the fuperftructure of courfe must fall; fo is it in all cafes of diftortions of the fpine.

There are fome cafes of incurvation, which though we cannot attribute them to cold, or fea bathing, because the curvature has taken place before, ftill we may look upon this practice as a confirming cause; for where the distortion has been of any long continuance, after either of these measures have been adopted the muscles are contracted; and I have feen fome in which the curvature of the fpine could be more eafily removed, than the rigidity of the muscles conquered. They appeared like tight cords fastened to the two ends of a bow; the fleshy fibres shortened, and seemed to have attained a degree of hardnefs. This practice of bathing diftorted children, though recommended by many, is highly injudicious, as it contributes more to fix the diffortion, at least renders it infinitely more difficult to fubdue.

Curvatures of the fpine are frequently occafioned from too great confinement; fitting long in one C 3 uniform

uniform pofture, fuch as tambour and other frame work; drawing, writing, &c. for frames and defks on which these employments are exercised, are in general too low; from whence those that follow these purfuits, are apt to bend and twist the spine, opprefs the cheft, and raife the fhoulders; which particular forms in a feries of time fix themfelves, especially in those who pay close attention in these reclining politions. These diffortions happen most frequently in females, on account of the delicacy of their frames, being more fubject to debility than the other fex; and devoting themfelves more to a fedentary life; for clofe confinement, want of proper exercife, and fresh air greatly contribute to weaken the fystem, retard circulation, impede digeftion, and promote an accumulation of crude and vitiated humors ; all which may truly be confidered as powerful auxiliaries in bringing on this difeafe.

Whilft I am on this fubject, I cannot avoid reciting a circumftance of a phyfician and author of fome confequence, who had a fon of about thirteen, of a very weakly and delicate conftitution; he, inftead of obeying the dictates of an injudicious fondnefs, conducted himfelf confonant to the laws of rational prudence; and would not permit his child to be nurfed up in a warm room, and and pampered with destructive delicacies; but fent him to a friend, by profession a carpenter, defiring him to exercise his fon in his business adequate to his ftrength, and as much in the open airas conveniently he could. The employment was meant more for amusement than labor: by these means he had the felicity to fee his fon recover his health and ftrength ; took him from this employment, and transferred him to the fchool of phyfic ; which art he now practifes, having enjoyed his health perfectly ever fince that period. Indeed, from the earliest times, exercise has been held in the highest estimation. HIPPOCRATES and GALEN have written copioufly on the fubject; and many other authors, enumerated by Mackenzie, even in the cure of difeases. PLATERUS says, that Herodius was cured of the hypochondriacal difease by exercife. PAUSANIAS relates, that Hyfmaneus was relieved from great weaknefs of the nerves, by addicting himfelf to the five Olympic exercises, and thereby acquired fuch a degree of vigor, as to obtain many prizes at those games; and PLUTARCH tells us that Laomedon was perfectly cured of an obstinate difease by exercise, so as to excell in running. A patient of Dr. Buchan's was cured of a nervous difeafe by digging in a garden : and indeed if we confider the effects of exercife, we shall cease to wonder at the great benefits C 4

benefits which accrue from its ufe; for it is well known and univerfally allowed, that exercife accelerates the circulation of the blood; invigorates the nervous fyftem; gives firmnefs and elafticity to the mufcular fibres, and ftrength and pliancy to the limbs; promotes perfpiration, fecretion and excretion; quickens digeftion, and is infinitely ferviceable in the due diffribution and falutary application of the nutritious fluids.

But to return to our fubject, of all the caufes of diffortions or curvatures of the fpine, I confider the mollities offium, or foftnefs of the bone, as the moft general and frequent. In this cafe it is poffeffed of great pliability, and will mould itfelf to any form, or bend without breaking; which will be more or lefs, according to the weight it fufpends, or fuftains; therefore thofe in this ftate which fupport the greateft weight, are always moft bent: and indeed this caufe is fo common, that wherever we obferve a curvature, we may for the moft part fuppofe the mollities exifting as the predifpofing caufe.

Physiologists have taken great pains in order to discover the true cause of these appearances; GLYS-SON fays, there is no defect of bony matter in these cases, but that it runs out of its proper direction,

25

as in the fpine it pufhes beyond the edges of the vertebræ, &c. However, the moft fatisfactory hypothefis feems to be; that in fome part or other of life, from fome conftitutional diforder, there is a deficiency of offific matter, whence the bones become foft, and thence in confequence of preffure, they are difforted various ways according to the direction of that preffure. DISTORTION therefore may be confidered as having a foftnefs of the bones for the predifpofing, and preffure for the more immediate caufe.

From hence then arife many and great inconveniences, not only giving an unpleasing appearance to the whole contour of the human machine, by difforting the limbs, and twifting the trunk in various directions; which hurt the eye, and often raife very painful reflections on the mind of those who are the innocent, though unhappy objects; but by differently affecting the more internal parts, bring on innumerable complaints; which continue for life, and too often fhorten the duration, which otherwife would have been allotted to it according to the laws of nature. For as the curvature of the fpine takes place, fo do the parts, immediately annexed to it, alter their fituation in conformity to the course it observes; and the contents of the thorax, abdomen, and pelvis, which are more loofely loofely connected with it, from being thrown out of the proper places, from compression and confinement, perform their functions, not with that freedom neceffary to conflitute perfect health.

If from this caufe the capacity of the thorax is diminished, oppressive respiration, fanguinary congeftion, obstructions, tubercles, dropfies of the breast, coughs, confumptions, palpitations of the heart, polypi, &c. may originate. If of the abdomen, indigestion, impeded infpiration, visceral obstructions, schirrosities, dropsies, &c. If of the pelvis, obstinate constipations, piles, fistula, &c. and in women, parturition is rendered always almost tedious, laborious, dangerous, and sometimes fatal. Befides, other more general complaints take their origin from this caufe, impeding the operations of nature in the different organs; and hence occafioning debility of the fyftem, and a vitiated state of the fluids. All which may be eafily conceived, if we view the ftate of the aorta, or large artery, which carries the blood from the heart to the extremities, and the minute veffels of the human machine, as it is delineated in plate the fifth; for there we find the aorta running through the thorax, and abdomen taking the fame curves as the fpine. Now as fluids cannot circulate with the same celerity through serpentine, a contrivance nature

nature has adopted in fome parts of the body to retard the blood's motion, or difforted, as ftraight tubes, lefs blood will circulate in the lower limbs, more into the fuperior parts, as the head and lungs; hence will arife from one caufe head-achs, apoplexies, convulfions, pulmonary affections, &c. whilft, from the other, the blood being in its progrefs retarded, vafcular debility will be the refult, occafioning œdematous fwellings, varices, &c.

Nor is the mollities offium confined to the fpine, or limbs, or any other particular part; but it fometimes becomes univerfal, and affects the whole bony compages of the machine. An inftance of which is extant in the mufeum of the late Dr. Hunter. The cafe occurred in a fhoemaker of Wapping, in whom the offific matter of the vertebræ was abforbed. The bones of the arms, legs, &c. were fo pliant, that they bent like green twigs; and, indeed, fo generally did this foftnefs of the bones prevail, that he was at laft confined to his bed, unable to affift himfelf for a long time before he died.

Nor is this foftnefs of the bones, though the general, the only caufe of diffortion; it formetimes arifes from a caries; which may deduce its origin, though it begins in their internal parts, from

from external injuries; as well as from a vitiated state of the animal fluids. When this occurs, it is called SPINA VENTOSA by fome authors, from the pointed extuberance ufually a concomitant of this difease of the bone - by others, TEREDO, from carious bones putting on the afpect of wormeaten wood. However, this affection is univerfally allowed to take its rife from matter being formed in the diploe, or in the medulla; for whenever obstructions are formed in the veffels expanded on, or terminating in the medullary cyfts, inflammation is the confequence; and if neglected, or refolution should not spontaneously take place, pus will be generated : and hence commences the absceffus in medulla, which sometimes is accompanied with a dull, heavy pain of the affected vertebra, or spine.

As this difeafe may arife from a blow, &c. happening at fome diftant period, though not at that time manifefting itfelf immediately, nor the bone fhewing any marks of external violence, medicines are had recourfe to, with intent to alter the vitiated juices, the fuppofed caufe of this complaint. However proper may be this attempt, we would beg leave in this place to remark; that every effort fhould be made to take off the fuperincumbent weight from the part difeafed, and reftore the the fpine to its natural fituation; for the weight above depreffing those parts which are difeased, greatly affists in increasing the mischief. If we observe the efforts which children make under these circumstances, Nature herself, we shall find, points out the necessary of what we have advised; for they labour to take off the load, by supporting themselves on chairs and tables; and when they walk, fixing the hands upon their knees. Thus the difeased part is relieved; which otherwise would, from the spine being out of the line of direction, be acted upon improperly.

Again; that fuch fupport is neceffary, we may be convinced from observing the effects in diftortions of the vertebræ of the neck from an hydrocephalus, or watery head; for here the fleuder bones of the neck are not able to fupport the head, which is become too ponderous: fo that whenever children thus afflicted are defirous of fitting upright, the attempt would be in vain, without the head was fupported by the hand of an affiftant. Indeed, in whatever point of view we take this fubject; whatever may be the occasional cause, it is obvious the support from preffure must always be attempted; and the superincumbent weight taken off; which, in much the greater number of cafes, prove a remedy; and and in all, greatly affift and co-operate with the ufe of medicines given internally where neceffary. — And now, as feveral opinions have been given by men of eminence on matters relative to this fubject, we fhall beg leave to infert fome of them here, and fee how far they may corroborate what we have recommended, or furnifhed obfervations upon.

Dr. JOHN JEBB gives fome remarks in the following terms :—" In feveral patients of a de-" licate habit of body, who have experienced " fcrophulous complaints, I have obferved the " joints of the knees to be feeble, fwoln, and the " articulation painful; alfo, if the fpine was " fimilarly affected, many of them evidencing " great fenfibility upon the gentleft exercife, or " even in a coach ; palpitation of heart; incon-" tinence of urine; general debility; and irre-" gular pains in the legs and feet, have acc m-" panied thefe fymptoms.

" In other inftances these pains have been termed rheumatic by the patients or friends, and attributed to the effects of cold. Very frequently are fome children, nearly about the fame age, labouring under fimilar complaints, which were, it is reafonable to prefume, derived from the fame fource.

· " In

" In fome, the vertebræ of the loins were " evidently protuberant; in others, a fmall de-" gree of protuberance might be observed in the vertebræ of the back : in these cases there is a' 66 confiderable prominence of the belly, and other 66 " figns of obstruction in the glandular fystem; " it is fuppofed to be one of the conglobate " glands, of which many are found in the vici-" nity of the lumbar vertebræ. In other cafes " there is ground for fufpicion, that the radices " of the vertebræ, or the intervertebral fubftances, " are primarily affected with the fame fcrophu-" lous difposition inducing this distemper, which " is known fo frequently to affect the acetabu-" lum of the thigh. The paralysis of the lower " extremities has a debility in the functions of " the bladder and rectum, which takes place " when the fpine is the feat of fcrophula, and " are the mere effects of the diforder occu-" pying the vicinity of large portions of that " fubstance, which is the proper feat of fenfibi-" lity and voluntary power."

" In infants and children, and those who had been afflicted with this diforder but a short " space

" fpace of time, that the ligaments connecting " the vertebræ, which formed the curve, were " in fome degree altered from a natural flate; by " being fomewhat thickened and relaxed; and " that the body of these bones were palpably " fpread and enlarged in their texture, just as the " bones forming the articulation are in children " who are called rickety: that in those who had " long laboured under the diftemper, and in " whom the fymptoms were aggravated, what-" ever might be their age, the cartilages were " ftill more fpread, and more enlarged, and more " inclining to become carious; and the cartilages between the bodies of the vertebræ much com-66 " prefled and leffened in fize : and that in all those " who had fo long laboured under the difeafe, " as to have been deftroyed by it, or by its con-" fequences, the corpora vertebrarum were com-" pletely carious, the intervening cartilages totally " deftroyed, and a quantity of fanies lodged be-" tween the bottom bafes and the membrane in-" vefting the fpinal marrow."

And farther remarks; "When it attacks a "child who is old enough to have walked pro-"perly, its awkward and imperfect manner of "using its legs is the circumstance which first "excites attention; and the incapacity of using "them " them at all, which foon follows, fixes that at-" tention that alarms the friends.

" If the incurvation be of the neck, the child finds it inconvenient and painful to fupport its own head, and is always defirous of laying it on a table, or pillow, or any thing to take off the weight.

" If the affection be of the dorfal vertebræ, there are general marks of a diftempered habit; fuch as lofs of appetite, hard dry cough, laborious refpiration, quick pulfe, and difpolition to hectic; and as in this flate of the cure there is always, from the connection between the ribs, fternum, and fpine, a great degree of crookednefs of the trunk; these complaints are by every body fet to the account of the deformity merely.

" In a cafe where no violence has been committed or received, fome will tell you, that the first intimation was a fense of weakness in the back bone, accompanied with what fome will call a heavy, dull kind of pain, attended with fuch a lassificate, as rendered a small degree of exercise fatiguing. In infants the curve is seldom noticed, till it has got to such a fize and D "fate

" ftate as to demand attention ; from the defor-" mity, previous to this, all the marks of a dif-" temper which appear in the child pafs for the " effects of general weaknefs, and are treated as " fuch differently, by different people, and under " different circumstances, but never with any " permanent good effects. Weak and delicate " children are the most frequent subjects of this " diftemper; and when in thefe it feizes on the " dorfal vertebræ, great deformity of the trunk, " both before and behind, is the almost inevitable " and neceffary confequence : this though will be " different in different perfons. The primary and " fole caufe of all the mifchief is a diftempered " flate of the parts compreffing or in immediate " connection with the fpine, tending to, and most " frequently ending in a caries of the body, or " bodies of one or more of the vertebræ."

Dr. HUNTER, whofe lectures I attended, and from whence I received no finall information, in fpeaking of the diftorted fpine, adverts to that difeafe called the RICKETS, and fays, " It is abfurd " to think this a new diftemper, and that it only " began in the laft century, we have inftances of " it in every age; and it has been obferved by all " hiftorians, that this difeafe makes its appearance " outwardly, and may be feen and underftood by " men

" men of common fagacity without anatomical "knowledge. The rickets appear in children at " different periods of age, but particularly in those " who are very young. In this difeafe fome of " the diffinguishing marks are a thickness of the " joints, the fontanel expanded, a largeness of the head, and those who are afflicted are inac-66 " tive. When we examine the joints, one of the " ftrongest proofs is, if there should be a thick-" nefs in those of the radius and ulna, appear-" ances like knots upon the extremities of the " ribs, &c.; the fontanel continues long open, " the head not only large but remarkably fquare, " and they are backward in teething. On diffec-" tion of these subjects, we find the bones fost " and fpungy, fo much fo, that they can be " eafily cut with a knife; which when we ex-" amine with more care, we find in them a de-" gree of transparency, even in the middle of " cylindrical bones, and they are alfo more cel-" lular. The bowels are large and weakly, and " offification is flowly completed."

Du HAMEL is of opinion, that the exuberancy of growth more on one fide than the other, is owing to a difposition of the body to throw out more nourifhment.—MAYIS attributes it to the antagonist muscles.—In diffecting such subjects we D 2 find find in them but little bony matter, and in general their conflitutions are in a flate of debility: fome we find univerfally crooked .- The Dr. fhews the buft of a woman in whom every rib had been fractured, fome more than once, occafioned by the most trifling cause, which were all again united; and brings this in proof of the extreme foftnefs of the bones in that fubject; fimilar to that of the shoemaker of Wapping, whom we have before mentioned. He endeavours to refute the idea of this difease being occasioned by the prevalency of muscular motion alone : on this confideration," that when once the fpine gets an inclination to one fide, one curve produces a fecond, &c. which would not be the cafe was it owing fingly to mufcular action; for then the fpine would only be curved in one place, towards that fide or part where the muscles exerted their action the most forcibly, fo as to exceed the power of those which were intended to operate against and counteract them .- In confidering the nature of this difeafe, whether it arifes from preffure, or is occafioned by an hereditary, fcrophulous, or venereal taint, he concludes the predifpoling cause a constitutional. foftnefs of the bone .- In speaking, therefore, of the treatment of weakly children, he advifes to give them strength by the use of the bark, sea bath-.

bathing, and fea air; and confiders cold bathing, \* if properly attended to, almost a specific, and the use of proper instruments, amongst which he gave the preference to my apparatus; and on which, after he had permitted me to explain its action to above a hundred pupils at his lectures, in the years 1776 and 1777, he makes the following animadversion: "You see, Gentlemen, that this " mechanical contrivance not only takes off the " fuperincumbent weight, but extends the fpine " in a conftant gradual progression; and thus, " continued for a time until by a proper deposition " of offific matter into the mollified vertebræ, they " become firm and compact bones : hence then " the fubject will be made ftraight, and remain " in that fituation; for there is a difposition in " nature always to help herfelf when oppreft, if

\* With refpect to cold bathing, whatever may have been faid in its favour, I muft obferve, that I have in general found it moft advifeable to conquer the fpinal defects firft before we apply to this corroborant remedy, for the parts affected yield more readily to the extensive powers applied, when in a relaxed flate. In fome cafes, where the cold bath has been prematurely made use of, I have found it difficult to make any progrefs with my patients, and have been obliged to have recourfe to the vapour bath, and other relaxing remedies. But this is not the cafe in all, in fome very delicate habits, at proper times cold or fea bathing is useful, and where bathing has been improper, the fea air has appeared extremely beneficial.

" fhe is affifted or relieved by art." And in proof of the fuccefs of this apparatus, he produced an account of it, from Dr. Bafard, with refpect to his fon (which letter is inferted in this work. He still further observes, that though in many cafes the fpine may be exceedingly compreffed, and no paralyfis be the confequence, yet still it takes place in compressions of the spinal marrow, and induces that difease called paraplegia, or palfy of the lower extremities; which complaint, if it comes on gradually, is certainly owing to fuch preffure ; and here there appears not any remedy equal to this contrivance, which may be called the apparatus spinalis extendens : and, in fine, in all cafes of diffortion, we have every reafon to expect fuccefs from its application, particu-Jarly if it is made use of at an early period, for all people become crooked after birth-no child, except monsters, being born in a state of deformity. From whence it is clear that this difeafe is owing to some debility or morvid affections taking place, occasioned by accidental causes, and may be, for the most part, entirely conquered or relieved, as far as the conftitutional stamina will permit.

We have enumerated amongst the causes of diftortion, debility; and that this may be in the number of those which are called remote, the following

ing fact will establish : A recruiting ferjeant had enlifted a man whofe height was just adequate to the standard which limited the proper fize; after a long day's march he was prefented to the officers in command, with his other comrades; on meafuring him, he at this time proved too fhort by two inches; the ferjeant was reprimanded and aftonished, unable to account for so great a deviation in to fhort a time. Diffatisfied at the accident, the man was again measured, after resting the whole night, and proved then full as tall as was neceffary, to the no fmall joy of the defponding ferjeant.\* There can be no doubt but this circumstance arose from fatigue, owing to the delicacy of the man's frame, being unable to bear the feverity which fatigue, if often repeated, or continued for a feries of time, would in all probability have given rife to diffortion of fome fort or other .----However, be that as it may, with respect to the mode of relief in these cases, our ideas are sup-

\* The Dr. fuppofes that in cafes like thefe the cartilages which unite the vertebræ fhrink, fome one line, fome two; therefore, as the fpine confifts of twenty-four vertebræ, the fhrinking of one, added to the other, throughout, will account for the lofs of height; and that this is owing to preffure upon them being greater than their weak or delicate ftate can bear, which being taken off, by elevating the fuperincumbent weight, nature becomes her own phyfician in reftoring what is loft.

ported

ported by men of the first eminence, as far as the principle upon which we act is to be confidered.

Monfieur VACHER remarks, "That the prin-" cipal object in these circumstances is to counter-" act the diffortion by a gradual and conftant ex-" tenfion of the fpine." In proof of which he observes, "that a slender stick will support a con-" fiderable weight when erect, but when it is " bent, finks under it immediately. It is the fame " with the fpine, when once its natural form is " altered, whatever may be the caufe of that al-" teration, the weight of the head, and other parts " above the curve, will, by depreffing it, increase " the deformity, particularly in young children. " To remedy this evil, we must restore the verte-" bræ to their natural fituation, and keep them fo by " Supporting the Spine till it has acquired strength to " refift a force that would otherwife increase the cur-" vature. When the fpine is crect, it is able to " fupport the weight of every part of the body " above it, but when it is curved, its ftrength de-" creases in proportion as it deviates from its per-" pendicular fituation."

Dr. TURNER observes, after giving a sketch of the whole spinal compages, one of whose principal uses is for the passage of a production of the brain, brain, which is conveyed to the body and limbs, productive of fuch noble and excellent effects, " that as in parts of the brain itself, there com-" monly enfue the most formidable fymptoms; " fo here likewife, if the vertebræ happen to be " fuddenly difforted, much more intirely luxated, this fecond brain," as he terms it, " being " 66 comprest, the distribution of the faid fluid or 66 vital energy must be intercepted, and confe-66 quently paralysis; for convulsion, with a total 66 eclipfe of the animal faculties, come on pre-66 fently after. The paralysis of the limbs de-" pends on, whether one or both fides of the " fpinal marrow is affected, and if the com-66 " preffion be very great, there follows a general refolution of all the nerves below." 66

Dr. ASTRUC, profefior of medicine at Paris, gives the following account of this diforder: "As the bones are preternaturally foft," he thinks, "there is a vicious fermentation, which holds a "medium betwixt that of the lues venerea and fcurvy; fince it is not fo active as the latter, nor fo flow as the former : the lymph impregnated with this acid falt or leven, has a greater influence on the bones which it penetrates, than on the foft parts; juft as aqua fortis diffolves filver, but not gold : thus the bones grow fof-"" ter ter and bigger, particularly fuch as are moft expofed to cold, as those of the hands and feet.
The diforder ftill augmenting, the spina dorsi
is at length affected, the vertebræ grow softer,
and by their perpendicular situation and weight
become thinner. Thus the medulla spinalis,
and vertebral nerves are compressed. A relaxation and inactivity are produced in all the parts
dependant on the action of these parts of the
fystem, and hence is nutrition ill performed,
as we fee in palfy."

From the nature of offification, from the exact knowledge we have of the fpine, with the various dependencies of its parts, fituation, and uses, added to the opinions of fo many eminent professional characters, it is rather a matter of furprize, that fuch a number of errors should still exist in the management of children, in attempting to prevent diffortion, or in curing the malady in the early state of its formation. Many medical gentlemen, from obferving the evil confequences accruing from ill-formed ftays, univerfally reprobate their use; and from this general opinion, it is no uncommon thing to fee them prohibited in children, and cast off in toto. We are far from imagining this always right; for if stays are made to fit easy on the breast and hips, close, and flat ta

to the back and fhoulders, they become a proper fupport to the body; but if uneafy, they prove prejudicial to children, for as offification is not completed, the cartilages, nay, fore-part of the ribs, are in a tender pliant flate, having not fufficient ftrength to refift preflure, therefore require fuch a fupport to prevent the inconveniences which might otherwife arife. This alfo is proveable from the great use found in well-formed flays in those delicate conflitutions which are recovering from fevere illness.

But if we observe the present fashion of the stays now made, there is fcope fufficient for argument, and the whole force of its artillery should be employed against the pernicious custom; for the forepart of these are now made to fink in the middle against the diaphragm: the stomach and other parts of the vifcera are compresied; indigestion, with all its train of complaints fucceed, and refpiration cannot communicate the force of its action properly. Hence fhould they be fo conftructed, as not to opprefs the vital parts; nor, in order to improve the shape, should they be made too tight about the hips, for from hence the muscles are contracted, the blood veffels and nerves compreffed, and vascular as well as nervous and muscular action impeded; all which contribute to injure jure the conflitution in general, and greatly difpofe in the younger part of the fex to occafion diftortion. Nor indeed is there the leaft neceffity to run any rifque for acquiring the wifhed-for advantage to the fhape; ftays might be made eafy and at the fame time elegantly fafhioned; acting as a fupport to the body, and giving the appearauce of an enviable figure to the fhape, were the the back of them made narrow, and width and roundnefs given to the fore-part. All compression would here be avoided, and the waist preferve a delicate and pleasing form : but for the cure of deformities many inventions have been offered, productive of little or no good effects.

Some recommend the neck fiving. This is fixed to the top of the room at one end, and into the other is faftened the head of the child, fufpending the body by the chin and hind head; in this fituation the child fivings as long as it can bear it: but, though the fpine will appear ftraight while the child is kept in that pofture, it cannot continue fo above ten or fifteen minutes at one time, whence the fpine foon falls into the fame ftate as before, and becomes often worfe from the violence of the operation, as it tends to ftrain the ligaments and cartilages which unite the vertebræ, particularly thofe of the neck, as they are the moft flender, and and having the whole weight of the body hanging to them; hence, inftead of ftrengthening the parts, or fupporting them till nature can relieve their defects, they are more enfeebled, and left in too debilitated ftate: and I am perfuaded many ladies, to this practice, 'may attribute the occurrence of the difeafe, for whether the frame call for fuch an attempt or not, it is common to make ufe of this fwing—how prepofterous ! What can we expect from placing a delicate frame, where the cartilages are already in too expanded, and the ligaments in too relaxed a ftate in this fituation ? let common fenfe determine.

Nor is the SCREW CHAIR an invention which can boaft of higher excellence; for this is nothing more than a fiving forewed to the back of a chair in which the patients fits, and fo fixed to the head, as in the other cafe, that the feat is force felt: hence is the fpine extended; but here the fame objections lie as to the former, being equally inefficacious, without perfeverance almost impossible to be purfued by young minds, and dangerous if used with the fame impropriety. Though Sir Robert Rich prefented me a young lady cured by the forew chair; but he compelled her to fit fixed in it for ten hours every day; fuch compulsion would be rarely practicable; hence the contrivance is of little use.

But

But the moft ridiculous practices arife from the purfuit of an erroneous idea; for fome imagine the hips increate in fize, and thus grow out of form; hence do they apply large weights to the part protuberating, making the patient carry on the affected hip, two or three pounds of lead, in order to reduce it; or if there be a fimilar appearance on the fhoulders, brace it down with ftraps; faften a weight upon it, or prefs it many times a day with their hands: all which are indeed illjudged expedients, adding to, inftead of alleviating the mifchief, by increafing the preffure, and confequently the incurvation of the fpine.

SWINGING THE DUMB BELLS, which is moving the arms backwards and forwards, each hand loaded with a lead weight, is alfo amongft the practices ufed for the above purpofe of curing diffortion; but, like the former, augments the malady : nor indeed is there any mode that can be fo fafely depended upon, as that which is adapted to take off the fuperincumbent weight with eafe, and by gentle degrees, allowing, whilft under cure, a fufficient time for nature to exert her power, and give ftrength to the debilitated parts, by a proper fupply of offific matter. A ftrong proof of which we have in the following cafe:

Some

Some years ago I was called to a young lady, with the late Dr. Hunter, who, amongst the various modes which had been tried unfuccefsfully, had been directed to fwing the dumb bells. The treatment which had been purfued throughout was difapproved of by the doctor, and he committed her folely to my care. In the fpace of fix months there was a perceptible alteration in her shape, for the better, fo much that fhe was confidered by her friends as perfectly recovered; there being no appearance of the incurvation of the fpine remaining, confequently my attendance longer was thought unneceffary. The lady was removed from London, and travelled through different parts of the country in a season of the year excessively warm. The habit of body being relaxed and the fpine extended, those fides of the vertebræ before depressed were relieved, but still continued in too fost a state, with the ligaments and cartilages more than naturally expanded, the weight and fuperior parts being let down upon those which still remained in a debilitated state, to which we may add the exercise and motion of the carriage, the diffortion in a short time returned, of course, in as high a degree as before. She was then ordered, by general confent of her friends, to bathe in the fea, but to no purpofe. In fome months after the returned to town -I was fent for, and, on examination, found the child

## [ 48 ]

child crooked as on my first feeing her; I raifed her by the head to fee what motion there was in the spine; for if the spine does not in that situation yield, in any cafe, I have little hopes of fucces; and now I found the vertebræ, as it were, fixed together, by the contraction of the muscles, which I attributed to injudicious bathing : had fhe continued my apparatus until the parts had received the proper form and firmnefs, I have no doubt but the cure would have been perfectly completed, which was now prevented, by bracing the muscles too much whilft the fpine was in that difforted flate. I had another cafe to which I was recommended by Mr. John Hunter, which terminated in a fimilar manner, from the too-early difuse of the apparatus.

And now, from what we have above advanced, it will appears clearly to any common capacity, that caufes of differtion are,

A want of offific matter in the vertebræ, and too great preflure from the parts above the incurvation; and that the common modes which have in general been practifed, are deceptive and mifchievous, calculated rather to confirm, than cure or alleviate the complaint : and alfo, that in order to be of real fervice, it is neceffary to take off the fuperfuperincumbent weight from the parts affected, by the eafieft and moft gradual means poffible; continuing this procefs for a longer, or fhorter time, which will be determined by the ftrength or weaknefs of the fyftem, and the quick or tardy exertions of nature. All which the following hiftories will, we doubt not, fatisfactorily confirm, and to which we fhall now immediately proceed.

Ê

CASE

ĩi

## [ 50 ]

#### CASE I.

DR. Bayford, formerly Affiftant Surgeon to St. George's Hofpital, Hyde Park, now Phyfician at Lewes, in Suffex, had a fon, about eight years old, in a deformed state, relative to which he took the opinion of many medical men of eminence : at last Mr. Bromfield, Surgeon to the Queen's Household, recommended him to me. He stated the child's cafe, and afked my opinion; and received anfwers fo fatisfactory, refpecting the mode of cure which I proposed, that shortly after he sent for me. When I went, I found the child unable to be moved out of bed, with every appearance of approaching diffolution. I was informed, that at one time he could not fwallow his food, and was convulsed : I took proper dimensions for the apparatus as he lay, which was applied with the defired effect. Dr. Bayford being an ingenious mechanic, as well as furgeon, well underftood its operation, and fuperintended the application. Some time after I had the fatisfaction of feeing the child ride out in a little carriage : and in a few months observed him, hearty and strong, running about the house with a great stick in his hand about seven feet long. Last August I had the pleasure of of being in the young gentleman's company; we had great fatisfaction in feeing each other, and our converfation turned on the circumftances of his cure; when he informed me, that after Mr. Potts' publication, his father was defirous of trying whether the iffues recommended by him would be farther ufeful; they, however, had no effect: he now remains in full health a ftudent at Cambridge, and from the date of Mr. Bayford's letter, it will appear he has continued well for near fourteen years.

" East Barnet, Aug. 26, 1776.

" Mr. Jones,

" I HAVE great pleafure in acknowledging the 46 benefit which my fon has received from the 66 apparatus constructed by you. At the time of " its application he was entirely paralytic in his 56 lower extremities, and had very little use of his. " right arm. He could not bear the common " fwing; and the cold bath brought on fuch " dreadful cramps, that he was obliged to defift " from it. The cause of his complaint was de-" rived from a diffortion of the bones of the neck, " which were fo difplaced, that the fecond and " feventh vertebræ nearly touched. He is fo far E 2 reco-

- " recovered, that he can now walk with eafe and
- " pleafure.

" I am," Your humble fervant," DAVID BAYFORD.

#### C A S E II.

Mrs. B----, of Southampton Buildings, had a daughter fix years old, afflicted with a diffortion of the lower vertebræ, next to the os facrum; this lady had all the advice that could be come at. She applied the neck fwing, bandages of different forts, &c. but to no purpose; the weight of the body increafed the diffortions, infomuch that the fpinal marrow was comprest, and a paralysis took place in the lower extremities. She was ordered to Bath, but no relief was obtained : she grew worse after, and returned to town, for fome time in that helpless state; she was then ordered to bathe in the fea, but that proved abortive; and after a fair trial again returned home. The lady, fully fatisfied every means had been used which could be thought of, was yet much concerned, after spending fo much money, that no relief could be obtained. I was fent for, and found the child unable to hold herfelf upright, that either fitting on the lap, armchair

chair or carpet, her abdomen refted on her thighs. The mother informed me of the means which had been used by the medical gentlemen who had been confulted, and their opinion, that it was a hip cafe, and incurable; I therefore wished to decline interfering, but the lady intreated me to make trial, faying, if I did not fucceed she would not blame me, as it was her particular defire. To her intreaties I confented, and defired the child might be undreffed. On examining, I found the bodies of the two lower vertebræ of the loins were diminished; whether the caufe was from any other difeafe or foftnefs of the bone only, at that time I could not fo well determine ; but this I perceived, that it was highly neceffary to take off the fuperincumbent weight. I was not devoid of hope, but faw that it would be attended with much difficulty; I therefore proceeded with great attention. In a little time after, the child began to walk; at first with her hands on her knees, but foon in an erect position, so that in about fixteen months she could run about as well as in common with any child of the fame age. The Rev. Mr. Stafford of Penkridge, about two years after, as well as others, heard of the facts with great fatisfaction from this young lady's mother.

CASE

# [ 54 ]

### CASE III.

A FRIEND of mine being on a vifit to Mr. Gray, of Clerkenwell, faw his youngeft daughter much difforted; the lower limbs were paralytic, and had been fo for a long time, owing to the fpinal marrow being comprefied. My friend much concerned to fee the child, (about ten years old) fpoke of me, but was informed that much money had been fpent and to no good purpofe: befides, fome medical gentlemen had declared the cafe irrecoverable. At length I was defired to call, and applied my apparatus; in a few weeks the child recovered the ufe of her limbs, and in as many months could walk out of doors, and has remained well thefe eleven years.

#### CASE IV.

MISS B. aged feventeen, was exceedingly diftorted; her right fhoulder was raifed nearly to the ear, owing to the curve being moftly in the dorfal vertebræ, fo that fome of them laid under the fcapula or blade bone, attended with fhortnefs of 'breath, \* and other complaints. The young lady

\* Dr. Hunter, when fpeaking on breathing, fays, the allwife Creator in his wifdom, ordered that the bones of the cheft lady was put under my care; fhe was foon relieved from those fymptoms, and in about fisteen months restored, to the fatisfaction of her parents and friends. Her height was increased four inches.

cheft fhould be arched, and completely offified even in children at their full time, and firmer than any other part of the body; as an infant is not called to walk with its feet and legs, nor to work with its hands, but cannot live without breathing; and that the reafon of people drawing their breath with noife and great labour, is fuppofed owing to the ribs being too cartilaginous or ligamentous; or the cheft narrow; fo that when it is raifed up by the lungs, it is not fufficiently expanded for neceffary refpiration, but will appear as if beaten in. He recites the account of a labour to which he was called, where the child at five or near fix months was born alive. It made many attempts to breathe, and at last fucceeded, in fome measure; but at every inspiration the breast bone funk instead of projecting forwards to make room for the expanfion of the lungs. The reafon he affigned for this new appearance, was, that the ribs at that time were only in a flate of cartilage, and this is a fubftance too flexible for the mufcles to act upon with advantage, fo that they could not pull them outwards or forwards, as in the adult, to make room for the free admission of air : hence an effort to breathe being inftinctively made by the child, a vacuum was formed within, and the weight of the external atmosphere almost preffed the bones of the breaft to the back; and whilft the doctor held it on his lap, pitying its unhappy fate, the infant expired.

E 4

### [ 56 ]

### CASE V.

Miss G. aged thirteen, was much difforted, fo that the os ilium was inclosed by the false ribs; part of the dorfal vertebræ were much under the fcapula; the true ribs twifted in form of an acute angle; the ribs exceedingly crouded and funk in on the left fide, whick contracted the thorax ; (see plates the second and fifth). The lungs were compreft, and diaphragm depreft, fo that her going up one pair of stairs used to distrefs her much : the diffortion took place when the was fixteen months old, and had been increasing near twelve years. She was put under my care; and in about fix weeks after was able to walk feven miles one day : fhe was foon relieved from that fhortnefs of breath under which she laboured; the cheft was greatly opened, her appetite increafed, her shoulders became even; and life, instead of being burdenfome, was pleafant and defirable.

#### CASE VI.

A GENTLEMAN brought his nephew, ten years old to me, with his fpine much curved by the bodies of the vertebræ, the fixth and feventh dorfal, (finilar to plate the third) much depressed by weaknefs. nefs. It had been increasing for some years : bathing, &c. was ordered, but he grew worfe ; with violent pains in the vifcera, thighs, and legs; nor had he power to fland without leaning on a table; or when out of bed, obliged to lay across a chair on his belly, and frequently walked with his hands on his knees: he was placed under my care at my house; those distressing pains were soon removed, and in five weeks he walked three or four miles at one time without any affistance; in a fortnight after this he walked from my houfe to Newington Buts, without stopping to rest, and returned the fame day without being tired, which is fix miles: the day after he performed in the fame manner to, and from, Hampstead : he then left me hearty and well, though the apparatus was continued for feveral months; and has now continued healthful for these eight years.

# CASE VII.

MASTER Griffiths, of Crane-ftreet, Chefter, was recommended to me while I was there, by Mr. Orred, furgeon of that city: on feeing the child I almost defpaired of fuccefs; as it appeared to me that the bodies of the fifth, fixth and feventh dorfal vertebræ were destroyed by the projecting of the fpinal procefs; the ribs following *fimilar to plate*  plate the third, the cheft was much contracted; great difficulty in refpiration; the vifcera much compreft, attended with pains in the lower extremities. I applied my apparatus and ftopped till it was properly adjusted. In my return from Manchefter, I faw him much recovered, his pains removed, and his appetite returned. Some months after his father fent me the following letter:

" Chefter, Sept. 27, 1777.

### " Mr. Jones,

" I HAVE great pleafure in acknowledging the " benefit my fon has received (fince the twenty-" fifth of July laft, which was the first time it " was used) from the apparatus constructed by 66 you. At the time of its first application, his back was very crooked, his breaft projected out, 66 his appetite very indifferent, very reftlefs at 66 night, with a difficulty of breathing, being in 66 a very weak and poor flate of health. But, 66 " bleffed be God, he is grown much heartier, " his breaft is more fpread, he fleeps and eats much better, walks with more eafe to himfelf, \*6 " and I have the greatest hopes of his back-bone " being made ftrait by continuing the apparatus a " proper time; as it is much better than it was; " and,

# [ 59 ]

"and, upon the whole, fatisfaction is given to "all that have feen it.

"I am,

" Your humble fervant,

" EDWARD GRIFFITH."

### C A S E VIII.

In my return to town through Wales, I was recommended by a gentleman at Whitchurch, to Dr. Owen at Shrewfbury, who fent me to a young lady aged twelve, at Church Strutton, with a total paralyfis in all her limbs, but not in the vifcera, as they retained their motion; but she could neither move hand or foot. She mostly lay on her back, and received her food or nourifhment through a tea pot, as she was not able to fit upright. I was informed every means had been used that could be thought of; electricity, fomentations; nay, they put her legs into almost boiling bran and water, in order to bring her to her feeling, but to no effect; I defired the might be moved a little on her fide, to examine the fituation of the fpine, which was done; I then could account for the caufe of the paralyfis, from the fpinal marrow being compressed. This cafe being fimilar to Master Bayford's, who perfectly recovered, I had

had reason to believe the fame might happen here. The fpinal proceffes of the neck were difforted inwards, and the upper dorfal outwardly; fo that in raifing her up, the back part of the head would rest on the projected dorfal vertebræ. In this case I perceived the respiration was not fo difficult as in fome, the diffortion being above, the cheft was not fo much affected; fhe would talk freely: I proposed as I could not stay there, and the cafe requiring great attention, that fhe might be brought to town, for I was of opinion that her limbs might be reftored to their use: the parents gladly confented. I treated her after my usual method, in taking off the fuperincumbent weight from the medulla fpinalis that was depreffed; when the nerves began to exert their power, fhe experienced very difagreeable fenfations, fimilar to those which arife from compreffing the crural nerves by fitting crofs legged ; afterwards a pricking, fhooting, tingling pain, as the nerves recovered their energy. This young lady was attended or vifited by Dr. Denman, and Mr. John Hunter. Her refidence with me was four months; in which time fhe was able to walk by herfelf, work, write, &c. and returned home thus recovered to the great fatisfaction of her parents and friends.

" Feb-

#### " February 18, 1778.

" Dear Friend,

"We fhall be obliged if you will favour us with an account of Kitty, as we have heard but little of her fince your laft. A neighbour is juft arrived from town, who informs us Kitty can walk acrofs the room, which gives us great pleafure; but it is not fo fatisfactory as an account from you. Hope to hear when you write, to fix the time for my coming to fetch her home. Mrs. Harrifon joins in fincere refpects to you, Mrs. Jones and family, and are fincerely your refpectul friend,

" T. A. H."

#### " March 14, 1778.

#### "SIR,

. .

"WE arrived at Strutton on Tuefday evening, after a difagreeable journey, as Kitty was but poorly, and fince fhe came home, has been very ill; we fent for Dr. Owen; fhe is now better, and we are in hopes all danger over. Mrs. Harrifon and felf join in compliments to you and Mrs. Jones, &c.

" And are,

" Your obliged humble fervants,

" T. A. H."

# [ 62 ]

# CASE IX.

Sent in a letter from Hereford, April 22, 1778.

" Mr. Jones,

" I HAVE great pleafure in fending you the cafe of Mary Jones, aged twenty years, who was admitted into the Hereford infirmary, with her lower extremities entirely paralytic, from a diffortion of the vertebræ of the back. As fhe found very little relief from medicine and the cold bath, I recommended a trial of your apparatus, which, in lefs than a month, enabled her to move with crutches; and the benefit fhe has continued to receive from the ufe of it, has been fo great, that fhe can now walk with eafe and pleafure, without any affiftance.

I am, fincerely withing that your ap-" paratus may always meet with the" fame fuccefs,

" Your humble fervant,

- " THOMAS CAM,
- " Surgeon at Hereford."

# [ 63 ]

### CASE X.

THE Rev. Mr. Stafford being at Parkgate, in order to have his fon bathed in the fea for a curvature of the fpine, walking one morning on the fands, his fon being carried by a fervant, not being able to walk, was observed by a lady of Whitchurch, to one of whofe family I had been of fingular fervice; fhe afked the child's cafe, and being informed the curve was occafioned by a fall, ftrongly recommended him to me, being in that neighbourhood at the time. The recommendation availed not till he vifited Mr. and Mrs. Griffith, in Crane Street, who related their child's cafe; he faw the effects; he then at Wrexham and at Whitchurch was fatisfied of the effects my means had on each patient there. My fuccefs infpired him with hopes of his fon receiving the fame benefit; he therefore wrote to me, but bufinefs in town, however, prevented my attendance on Master Stafford; I received a second letter : but I was still unable to leave London. Mr. Stafford brought his fon to town, who was at my houfe, and only remaining with me three weeks, was entirely freed from his pains, and enabled to walk about the ftreets before he returned. About two years after this, Mr. Potts, Surgeon, publifhed

lished his Remarks on that kind of palfy of the lower limbs which is frequently found to accompany the curvature of the fpine, with his method of cure by fetons and iffues: this came to Mr. Stafford's hands, which put him upon inquiring whether the treatment by iffues could be of any farther use to his fon; whom, as he had fome bufinefs near London, he brought to town, and took the opinion of Mr. John Hunter on the matter; Mr. J. H. told him, that he did not fee how the iffues could be of any fervice in his fon's prefent cafe. After that he waited on Mr. Potts with his fon, and explained the flate he was in when brought to me; that he was paralytic in his lower extremities; that in three weeks after the application of the apparatus he could walk about the ftreets, was freed from those pains of which he before complained, and that he was three inches taller; his breaft much more fpread, refpiration free; he could walk three or four miles at any one time without fatigue; his appetite was good, and himfelf in perfect health. Mr. Potts very candidly anfwered, that the apparatus had done for his fon all and every thing that he ever thought or expected could be done by the iffues. Refpecting many particulars we here infert Mr. Stafford's letters.

Extract

# [ 65 ]

# Copy of a Letter from the Rev. Mr. James Stafford.

" Parkgate, Oct. 19, 1777.

"SIR,

"I HAVE a fon, near eleven years old, who by a fall from the fide of a house, about four-" " teen months ago, distorted his spine : the cur-" vature is nearly in the middle of the back. I 66 was advifed by the Faculty to bathe him in the fea, and for that purpose brought him down to 66 this place about ten weeks ago, and have bathed 56 him very regularly ever fince, but cannot find 66 that he has reaped the advantages I expected. 66 66 During my ftay here, I heard that your fpinal 66 apparatus was made use of by a daughter of Mr. B---'s at Wrexham, and by the fon of 66 " Mr. Griffiths, of Crane Street in Chefter; both of whom I have seen, and had the pleasure to 66 " hear that they were much better fince the ap-" plication of your apparatus. Dr. Haygarth and " Mr. Morrall, furgeon, of Chefter, are of opi-" nion that it will be of fingular benefit to my boy. It may be proper for you to fee the child, €€ that you may be the better enabled to adapt the 66 " apparatus to the curvature; for which purpofe I F " with

" with you could take the opportunity of coming to my house.

" I am, SIR,

# "Your very humble fervant,

" JAMES STAFFORD."

#### "SIR,

" Penkridge, Oct. 28, 1777.

" I AM favoured with your letter of the 22d " inftant, and am forry to find that your prefent " engagement with the young lady from Church-" Stretton will not admit of your coming to my " 'house before the time you mention. Her cafe " is certainly a very deplorable one, and I fin-66 cerely wifh you may be of fervice to her. My "poor boy, too, is in a very melancholy fitua-66 tion; for I can affure you it is with difficulty, "" even with a fervant holding him by the arm, " that he drags his legs after him (for walking I cannot call it)-he has fcarcely flept one whole 66 night for these four months last past, or more, 56 free from pain, either in his fides, back, hips, 66 or thighs, and often in the course of the night 66 in them all alternately; at other times he has 56 pains in his head, and frequently breathes with 6.6 difficulty; his whole body is much emaciated, , 66 but particularly his thighs and legs. All thefe 66 " unhappy complaints are owing, as we imagine, 66 to

"to the diffortion of the fpine by a fall; for before he received that injury, he was as hearty and ftrong a boy as you ever faw. May I not, under thefe unhappy circumftances, hope to fee you fooner than you mention ?—I would gladly bring him to you, but have fome doubts of his being able to undergo the fatigue of fo long a journey. Could you afcertain the time of coming down to my houfe, it will greatly oblige,

[ 67 ]

" SIR,

# "Your obedient humble fervant,

" JAMES STAFFORD."

" Penkridge, Dec. 9, 1777.

### " ŠIR,

" I TAKE the first opportunity of informing you, that my little man and I got fafe home this day to dinner, and are both of us much the fame as on the morning we left London. You'll give me leave to acknowledge the civilities we both met with from yourfelf and Mrs. Jones whilst in your house. My young man defires to join in all due respect with

" Your obliged and very humble fervant,

" JAMES STAFFORD."

F 2

" Penk-

# [ 68 ]

" Penkridge, April 21, 1778.

"SIR,

"WE are exceeding glad to find, by your's of " the 18th inftant, that we may hope to fee you " at Penkridge very foon. You will find your " patient much better than when you faw him laft in many refpects. He enjoys good health, and 66 " begins to walk pretty floutly; and I fee no " reafon why he may not in time get completely " well; but I am clear he will be benefited by " the directions you will give when you have " feen him. - I faw your Chefter patient last " week : he has been exceeding ill this winter, " but is now much better, and was walking with "the maid fervant upon the walls. I met with " a gentleman who was just come from Church-" Strutton; the child, he faid, could walk and " feed herfelf. Mifs D-, I hear, is quite " relieved of her diffortion, and Mifs B-" greatly better. I remain

" Your very faithful friend,

" and humble fervant,

" JAMES STAFFORD."

# [ 69 ]

## CASE XI.

Miss Cobb, of Feversham, twelve months old, was much distorted for an infant of that age, which Mrs. Cobb informed me was occafioned by the careleffnefs and inattention of a fervant who was entrusted with the care of the child, by carrying her always on one arm in that idle posture, the child hanging on that shoulder, and the spine in a weak and tender state. Mr. and Mrs. Cobb, recommended by Mr. Jacob, Surgeon, of that place, brought the child to my house in August 1779 : after continuing a few days till the apparatus was prepared and fitted, he returned home, and in about eighteen months the child was perfectly reftored to her proper shape. I faw her about two years after with great pleafure at their house; and last August I was called to attend a young lady at Deal, and in my return made Feversham my way home, where I faw the young lady perfect in shape, health, strength, &c. being now eleven years fince the first application of the apparatus.

### CASE XII.

Miss F—, aged fourteen, had fuch a diffortion of the fpine, that her mother informed me  $F_3$  fhe fhe did not enjoy her health a week together, owing to the complaints occafioned by the diftortion. I was recommended by Mr. Robert Adair, Surgeon to the Royal Hofpital, Chelfea. She was put under my care, and placed at Mrs. M——'s boarding fchool at Greenwich, where I attended her; her health foon returned, and was fo fully reftored in about eighteen months, that few can produce a more perfect fhape, or a finer picture of health; and what is extraordinary, fhe in that time increafed in height five inches: by thefe means alfo, not only her fhape, but her health was re-eftablifhed.

# CASE XIII.

Miss B—, of Wrexham, aged fourteen, was exceedingly difforted, which diffortion was for fome years increasing; her body was very fhort, on account of the great double twift in the fpine. When I arrived at her father's house, he declared he had not faith to believe that any man could be of fervice to his daughter; but as he had been prevailed upon by Lady Williams, he confented to my coming down. I defired that Mr. Lloyd, a very eminent furgeon of that place, might be prefent the next day, before I applied my apparatus; he was so: and that it might not be supposed there was was any deception, I defired Mr. Lloyd to take the young lady's height, which being done, I applied my apparatus, and extended her body with perfect eafe to herfelf full three inches, which increafed; the lungs were relieved from that contraction they had before experienced, the diaphragm from oppreffion, and general health fucceeded. During my ftay at Wrexham, I was alfo recommended to Mifs D—, of Whitchurch, for a diffortion in the fpine, from which in a few months fhe perfectly recovered.

Copy of a Letter from Dr. Haygarth, at Chefter, to Dr. Dobfon, at Liverpool, recommending Mr. Jones.

" As I know, my dear friend, that you are ever attentive to every invention that attempts to remove human infirmities, I recommend to your attention an apparatus contrived by the bearer, Mr. Jones, to remedy difforted vertebræ in children. He was recommended to a gentleman's daughter at Wrexham by Cæfar Hawkins.

"Your's, &c.

" J. HAVGARTH, " Phylician at Chefter."

To

### [ 72 ]

# " To Dr. Wholftone, Liverpool.

### "SIR,

" Wrexham, July 6, 1777.

"THE bearer, Mr. Jones, is the conftructor of the fpinal apparatus, an inftrument by much the moft ufeful in diffortions of the vertebræ of any hitherto contrived, as confirmed to me by Mr. Cæfar Hawkins, and feveral others of the faculty in London. On feeing the apparatus, I was ftruck with the probability of its ufe; in confequence applied to Mr. Cæfar Hawkins, to be farther informed of its utility, who recommended it in the higheft terms. This induced me to fend for him to this town, to a daughter of Mr. B—, who is fo well fatisfied with his proceeding, as to expect the greateft advantage from it, though the inftrument has not been applied yet a full week.

" This gentleman is likewife the maker of the whalebone fplints, which are infinitely fuperior to any hitherto contrived for the purpofe they are intended for.

" In

# [ 73 ]

" In juffice to merit, I can do no lefs than recommend Mr. Jones to your notice; and am, with great refpect,

> "Your humble fervant, "W. LLOYD, "Surgeon at Wrexham."

" To Cæfar Hawkins, Efq. Surgeon to " His Majesty.

" Wrexham, July 27, 1777.

"SIR,

" I HAVE the pleafure to inform you, that it is our opinion that Mifs B—— (the young lady I did myfelf the honour of confulting you about) will receive much benefit from Mr. Jones's fpinal apparatus, whofe conduct, whilft in this neighbourhood, gave general fatisfaction.

" Mr. and Mrs. B—— join me in thanking you for the trouble you fo obligingly took on this occafion.

> " I am, SIR, with the greateft refpect, " Your much obliged " and obedient fervant, " W. LLOYD, " Surgeon at Wrexham."

# [ 74. ]

# C A S E XIV.

MASTER J——, of Broad-ftreet, eight years old, had a curvature of the fpine in the lower dorfal vertebræ, fo compreffed, as to occafion a palfy in the lower limbs, whether from difeafe or otherwife I do not reafon about, as I attended with Dr. Underwood, who had the principal management of him. This patient was in a few months brought to the perfect ufe of his limbs.

# C A S E' XV.

THE Honourable Mifs S—, feven years old, of a very delicate conftitution, to which I attributed the diffortion, which was in the dorfal vertebræ, with the clofe attention of her mother and my affiftance, was perfectly reftored to her proper fhape in the fpace of ten months. To this lady I had the honour of being recommended by John Hunter, Efq. Surgeon to the King.

#### C A S E XVI.

MISS C——, in Berkeley fquare, eleven years old, had been long deprived of the ufe of her lower limbs through a curvature of the fpine, the fpinal fpinal marrow being much compreffed from weaknefs; fhe was reftored to the perfect use of her limbs in a few weeks, after many means, such as fomentation, &c. had been used for her recovery without effect.—I was recommended to this patient by William Bromfield, Esq. Surgeon to the Queen's Household.

### C A S E XVII.

MISS M—, daughter to the Rev. Mr. M—, of St. Paul's, nine years old, was recommended to me by Mr. Olive, furgeon, at Smithfield Bars; this young lady had not only a diffortion in the fpine, but alfo the mufcles of the neck were fo contracted as to draw the chin round to the fhoulder; but fhe was perfectly reftored in about twenty months : electricity and fumigations had been applied without effect.

### CASE XVIII.

MR. H—, nineteen years old, was much afflicted, owing to the great diffortion of the fpine, which commenced when he was three years of age, and continued to increase. The dorfal vertebræ were under the blade bone, fo as not to be traced by the finger, &c.; the hip bone was covered

vered by the fhort or falfe ribs-the cheft fo exceedingly contracted, as to occafion great difficulty in refpiration-the appetite bad. I was recommended by the Hon. Mrs. S----, whofe daughter I was the means of reftoring to her perfect fhape : but doubting of fuccefs in this cafe, on account of his age and the length of time the diffortion had been increasing, full sixteen years, Mr. Hunter was confulted, whether I could be of fingular fervice in this advanced age. Mr. Hunter replied, " That if he received not what might be wifhed " for in reftoring the diffortion, he would be much " benefited with respect to his health, &c.;" and added, " it might be a means of his living ten or " twenty years longer, with more ease and hap-" pinefs to himfelf and family."-I was informed by the Rev. Mr. De Callagan that it had often given him pain, when in this gentleman's company, to fee what great difficulty he had in refpiration; the caufe of which was, the capacity of the cheft being diminished by the great curve of the dorfal vertebræ, which decreafed the action of the lungs and diaphragm, that wonderful inftrument in refpiration. I attended this cafe about twenty months, in which time the curve was fo much reduced, and the cheft lengthened, that he gained four inches in height; the oppreffed vifcera were relieved by the extension of the thorax; his health, ftrength, and appetite were

# [ 77 ]

were improved in a few weeks, and in a few months all these difficulties removed.

## C A S E XIX.

THE fon of Sir —, Bart. aged fifteen, was distorted; the vertebræ of the loins reclined inwards with the upper part of the os facrum; there were no waste or decay in these bones, but a mollities or foftnefs, through weaknefs, as Sir ----informed he was weakly from his birth : those of the ribs took a different twift; his right-hand, knee, and ancle, were alfo contracted. I adapted the apparatus as the cafe required; the curve of the fpine was reduced to its proportion, and he lives in enjoyment of health and ftrength now in College at Oxford; the contracted hand, knee, and ancle, were alfo reftored. Mr. John Hunter was confulted in this cafe.-In confirmation of which, we shall here infert extracts from two letters from his father :

### « November 4, 1782.

" My fon is now returned to Finchley, and I fhall be glad if you will go there and fit him with new apparatus; I apprehend you need not attend him afterwards, as he is fo much better in his fhape, that, I truft, there is little fear of " his " his doing well, provided he pays that attention "which he has promifed.

" I am, Sir, Your's."

" January 20, 1783.

" As my fon is fo improved in health and ftrength he will be able to do without the apparatus; I would, however, wifh you to fee him once more, and fend me your opinion, and when I hear from you I will fend you as a reward for your fervices. I beg leave to add my thanks for your care and attention.

" Your obedient fervant."

# CASE XX.

THE Rev. Mr. H—, near Doncafter, Yorkfhire, feeing Mr. Potts' publication, was induced to bring his daughter up to town, who had a curvature in the fpine ; the fetons were applied, but before that this child could dance, &c. but after their application fhe ftooped greatly. She was frequently leaning acrofs chairs, &c. for eafe, wanting fupport ; the father, ftruck with the idea of the child wanting fupport, applied to me for my affiftance ; but, on inquiry, found fhe was under an eminent furgeon's care : I would not engage without his approbation ; but he did not approve of any other affiftance but the

# [ 78 ]

the iffues. Some time after, the child not recovering from that bending ftate, Mr. H. informed me he had fettled with this medical gentleman, and was defirous of my affiftance : fome weeks after which the child could walk, and in ten months, as well as most of her age, &c. the iffues were healed up before. Whether this young lady was recovered by the fetons, or by my apparatus, I leave the fact to determine.

# C A S E XXI.

THE following cafe of Mr. T—'s fon, of Ramfay, Hampfhire, we fhall give as flated by himfelf in a letter, dated September 13, 1783:

#### "SIR,

" By accident I heard this week of your apparatus: a fon of mine, aged fix years, I believe from a fall, diftorted his fpine; after which, three joints of his back grew out very much to the left fide; I was advifed to have a fwing to ufe with his hands, but he grew worfe: another furgeon advifed his having two iffues, one on each fide the back, and to bathe him in cold water—which has been done fome months; the joints of the back projecting outwards, he walks very weak, and leans much to one fide; pants " when " when he draws his breath : I fhall be obliged if you will fay, whether your feeing him will be fufficient, or he must remain with you; I will follow your advice.

" Your humble fervant,

" J. T."

I attended on this child at Ramfay, but judging it advifeable that he fhould be under my more immediate care, he came to my houfe with Mafter Watfon, from the fame town, whofe cafe I fhall relate. Mafter T. was with me a few days only, and returned more comfortable and eafy to himfelf: in affifting and relieving this cafe was all that I expected. Mr. T. often being in town, informed me he was much improved in health, ftrength, and in his form; I faw him at my houfe about three years afterwards, in good health and ftrength, and his form as well as I could expect.

### C A S E XXII.

MASTERWatfon, whofe cafe was very diffreffing, had been gradually increasing in diffortion for many months: the form of his back was like that of *plate 3d*. It appeared that feveral of the bodies of thefe vertebræ were abforbed; he walked with his hands upon his knees: it was remarked by Mr. WatWation and fome friends, that he could not walk from his houfe to the church without refting two or three times; the diftance is about 150 yards.— The firft day I applied my apparatus I reduced the curve full three inches, and increafed rather more his height with great eafe to himfelf; at the fame time his breathing became pleafant to him, on account of the body being fo much extended, fo that the lungs were relieved from their contracted flate, and the diaphragm from depreffion : he returned with great fatisfaction to himfelf and friends. Not many days after, he could and did walk, run, and play with many boys of the fchool. This I was informed by Mr. Tarver, of Ramfay; and in about three months after I received the following letter :

" Ramfay, Sept. 10, 1784.

" MR. JONES,

" As my fon's ftays are now fo very fhort as not to cover the curvature of his back, as he is increafed fo much in height, I beg your immediate anfwer to inform me what is to be done, and am, Sir,

> " Your humble fervant, " W. WATSON."

I have heard of this young man, at different times, being well.

G

### [ 82 ]

### C A S E XXIII.

Miss D-, aged fifteen, was fo much diftorted, that part of the dorfal vertebræ were under the fcapula. This lady was put under my care, with first injunctions to pay all possible attention to her cafe; the recommendation came from Dr. Rowley, who also attended at different times. This lady was reftored in twenty months, fo much to the fatisfaction of her friends, that they made me an additional gratuity. She retained her erect state when I faw her about two years after : fhe has been married fome years .- Here I must beg leave to observe-had this lady been left to her own conduct, fhe would have both injured herfelf, as well as my reputation, by leaving off the apparatus as foon as the diffortion difappeared, which is an error of the utmost moment, and ought to be avoided; for these complaints will return if we defist from the use of it before the foft bone and cartilages become firm; a ftriking example of which this lady afforded, whilst under cure, for being much celebrated for dancing, fhe was invited by a party of her friends to a ball; I visited her the day after, and was ftruck with her appearance; I asked the reason-fhe was filent; I begged she would go to the mark which I ufually make to be a judge of the progrefs

grefs from day to day, on which I found fhe was three quarters of an inch fhorter than the day before, and the fpine was fo much reduced; fhe then informed me what fhe had been doing, and the mystery ceased. It is therefore highly proper for patients to fubscribe to necessfity, however difagreeable, more than to inclination; if they wish to reap the full benefit of this, or any other proper invention.

### C A S E XXIV.

MISS F----, at Briftol, aged feventeen, in confequence of the recommendation of Mr. Townfon, fenior furgeon of that city, fent a gentleman to inquire of me, if, at that age, added to the time the distortion had continued, any hopes of fuccess could be expected. I told him, that in this and all those cafes it depends greatly on the patients themfelves, for if they are of amiable dispositions, willing to fubmit to proper rules, I always find, by experience, I furceed the beft; nor is my procefs difficult to undergo, for it does not occafion, but relieves pain. By defire, therefore, I attended on this lady at Briftol, in March 1778, under the inspection of Mr. Townson, who watched the pro-G 2 grefs.

grefs. In three months after I received the following account :

#### " Briftol, June 9, 1778.

". Refpected Friend,

" I am defired by my friend, J. Townfon, to
" inform thee, that he thinks it time for my
" daughter to have new ftays and apparatus. It
" is with great pleafure I inform thee that we
" think fhe is much better, and hope by October,
" which was the time thee fixed for her leaving it
" off\*, that fhe may with fafety. She has ftrictly
" followed thy directions, and has not left it off
" half an hour.—My hufband and family join me
" in refpects.

" Thy affured friend,

· A. r.

". Briftol, July 4, 1779.

" Refpected Friend,

" My daughter has left off her apparatus; my friend, J. Townfon, ordered her to leave it off; I deferred anfwering thine, not knowing whether fhe was to wear it again or not; I now be-

\* I have found it erroneous to fix the time, for if the parts are not confirmed in that period, it is with difficulty they are got to attend after; and as it depends on the conftitution wholly, that must be our guide.

" lieve

lieve fhe will not: fhe has received great benefit, and I fhall always retain a grateful fenfe, and
think the money well laid out, if fhe fhould be
never better than fhe is now. I intend fending
the ftays and apparatus : I muft defire thee will
give me thy opinion whether my daughter's ftays
fhould be laced before, as those thou made; and
whether they fhould be as ftiff behind; I fhould
wifh to have them from thee.—My hufband
and family are well, who join me in respects,

" Thy affured friend,

" A. F."

About two years after I received the following letter from the young lady :

" Briftol, June 8, 1781.

" MR. JONES,

" Mrs. D—— (the lady who bears this) hearing the benefit I received from your ftays and apparatus, and having a daughter growing afide, was prompted to try it for her. I think there is great reafon to believe it may be of equal fervice to her. I conclude with wifhing it might be of equal fervice to Mifs D—— as it was to me.

" Your obliged friend,

" M. F."

CASE

G 3

### [ 86 ]

### C A S E XXV.

Miss D—, the lady before mentioned, aged fourteen, was with me about two or three weeks, had the apparatus properly applied : Mrs. D. well inftructed in the application of it, with every hope and expectation of her recovery, returned to Briftol. Some months after I called on Mrs. D. at Briftol, in my return from Devonfhire, found her daughter much improved, and a few days fince, have been informed fhe is married and perfectly recovered.

### C A S E XXVI.

Miss S—— a most amiable young lady, aged fifteen, laboured under a diffortion, which had, for a length a time, been increasing, infomuch that the right shoulder was raifed nearly to the ear, and the right hip apparently much larger than the left, with many unpleasant fensations from that one cause. Never had I more pleasure in attending a patient than this; she used every effort for relief, which she acquired in fixteen months: to this lady many have been referred; among whom was Mrs. C. who I had lately engaged with for the cure of a difforted spine: but the family furfurgeon was of opinion, that it could not be effected without medical advice, and recommended the use of the vapor bath; a prescription not perfectly congruous with a relaxed habit, which was with this lady too much the cafe already. However, as she lived out of town, I was given to understand by letter, that Mr. ---- called at Mifs ---- much diffatisfied, not having his opinion, as from the conversation held with me concerning their daughter, they felt so perfectly fatisfied with what was faid upon the occasion, they did not think it neceffary to confult Mr. ----, if fo they should have wrote up : but the young lady fent by me to fee Mifs S. who was under my care and wore my apparatus for fifteen months, which fucceeded fo well, without any vapor bath, was totally fatisfactory to them ; therefore conclude with faying, " We wholly put confidence in you, not " thinking any thing elfe neceffary.

" Your humble fervant

July 21, 1783.

" E. C."

### C A S E XXVII.

A BOY aged fourteen years, by a fall from a fhip's boom, on his back, injured the fpine, and occafioned a curvature; the lower limbs became paralytic: he was fent to St. Thomas's Hofpital;  $G_4$  Mr.

Mr. Martine and Mr. Elfe, being furgeons at that time, defired I would try the effect of my apparatus, which I did; in three weeks the boy walked about; I have feen him play in the fquare; he was difcharged the Hofpital well: many gentlemen that were fludents at that time can remember the circumflance, in August 1778, and bear testimony of its truth.

#### C A S E XXVIII.

MR. N----, of Chefterfield, whom I had before feen, when I vifited a lady of that town, who was reftored, but refused to attend on account of his age being twenty, and the long time the curve in the fpine had taken place, namely, feven years; he came then to London, and had the opinion of Cæfar Hawkins, Efq. &c. I being folicited by Dr. Mills, of Chefterfield, and others, to make a trial, though I had refused before. His father being in London, found I was going to Manchester, called and defired I would make his houfe in my way, only to try what fervice I could be of to his fon; repeated his offers as before, but as I then faid, if money had been my only object, I would have embraced it at first. I again called, though with little hopes of fuccefs : the curve was fomewhat like that in plate the third: the bodies of thefe

these vertebræ wasted by mollities or softness, and no palfy on the lower limbs, though a general debility : I judged the fpinal marrow was fimilar to the letter B, in plate the fourth, in which, Dr. Hunter observes, there was not a palfy in the lower limbs. I applied my apparatus, and left him under the care of a medical gentleman. In a month after I received a letter from Mr. N. dated June 5, 1778. Extract-" My fon is bravely, " and has gained about two inches in height; had " he been feven years younger, we had done every " thing." Another of June 15, fays, " My fon " continues bravely, and I hope keeps growing, " though we must expect that will be but flowly " at his time of life." About fix months after I received another of December 21, faying, " My " fon has gained three inches in height, but it " was gained all in fummer \*; his cheft is more " open, he enjoys health more. My family joins " in best respects.

#### "Your humble fervant,

" R. N."

\* This I observe, in general, that I can gain more advantage in fummer; when the habit is more relaxed it will more freely yield; and also when a twist takes place in the spine, it runs with greater rapidity than in winter: so after sea bathing, I find it more difficult to recover a diffortion of the spine, because the muscles are more rigid; both these causes acting on the same principle.

### [ 90 ]

### C A S E XXIX.

THE young gentleman I attended at Manchester; his diffortion was nearly to plate the first, but was more upwards. Mr. Hall, fenior, furgeon of that town, and Mr. Henry, were confulted, but withing for information from fome medical gentleman of eminence in London, Mr. Henry wrote to John Hunter, Efq. who returned his answer respecting what he had feen and known from me, which gave a full fatisfaction; I then being in North Wales, returned to Manchester, adapted my apparatus, and left him under the care of Mr. Henry, from whom I have received the following accounts .- August 13, 1777. " Mafter R. goes on very well, he " was measured without his apparatus about a " week ago, and again laft Saturday, in which " time he had gained a quarter of an inch: he is " perfectly eafy with it; rides and uses other ex-" ercife, &cc.

### " Your humble fervant,

" THOMAS HENRY."

He fays, in another account, " Mafter R. im-" proves much in his fhape, and will, I hope, " do you much credit."

# [ 91 ]

# CASE XXX.

MASTER G---- near Mold, Flintshire, aged fifteen after a fever, his spine became distorted by mollities offium, and increased in the most rapid manner I ever knew in only ten months. The vertebræ of the loins went nearly in a line with the left hip: the dorfal vertebræ took the contrary twift under the right fcapula; his health was much impaired; he was recommended to me by Lady Williams, and had the opinion of Mr. John Hunter. I prepared my apparatus in a few days, and raifed the body full three inches the first day with perfect eafe. He went from London in full expectation of receiving great benefit, as the mufcles had not formed any contraction. In a few months, his father being in London, called and informed me with great fatisfaction, the fuccefs of his fon's health, &c. as he did the different times he came to town. About two years after, I received a letter from Mr. G. dated April 11, 1784. Extract-" I thank God, my fon's health is per-" fectly and unvariably good, and his appearance " as much improved as you could expect; he has " not had an hour's illnefs fince you faw him; he " is out all weathers, both wet and dry. As fine 66 is

# " I am, Sir,

" Your very humble fervant,

" T. G.

" P. S. Mr. G. called at my houfe laft fummer, his fon continues his health, ftrength, &c."

# C A S E XXXI.

MISS W- of Plastow, in Effex, aged fifteen, was fo greatly difforted, that her coats, &c. on her right fide, were made three inches longer than the left, to appear tolerably even, on account of the fpine inclining to the left fide, which made the right hip appear fo much larger. The fpine being fo much out of the direct line, occasioned a greater diftance between the right hip and fhoulder than the left, which accounts for the cloaths being made longer on one fide than the other. I have known other ladies do the fame, in order to make their cloaths appear even. Soon after she was under my care, I had the pleafure in giving them the trouble, about once a month, to alter these coats until they made them even; she was reftored in fifteen months. This lady was placed at

# [ 93 ]

at Newington-Green boarding fchool, where I attended her.

# C A S E XXXII.

MR.E., of Weftminfter, aged feventeen, had a diffortion which increafed in a very rapid manner: it brought on a general debility of the fyftem, together with very alarming fymptoms of approaching diffolution. I attended him with great diligence about eighteen months, under the infpection, and with the affiftance of Sir Lucas Pepys, Phyfician Extraordinary to the King, and had the happinefs of reftoring, in a great meafure, to his fhape, &c. This cafe I attended about nine years ago, and upon inquiry after this gentleman a few weeks paft, found he was alive and well.

#### C A S E XXXIII.

Miss B. aged fifteen, near Dover, in Kent, was recommended by a gentleman of that neighbourhood: coming to town foon after, he to his great furprife, faw a niece of his, who was before much difforted, fo recovered, that he made inquiries refpecting the means which had been ufed, and returned, withing the fame fuccefs in attending this lady, who came to town; in whom the fpine was was much difforted, the right fhoulder and hip greatly elevated, and the mufcles furrounding the fpine very rigid; the cafe I thought uncommon, and upon inquiring was informed fhe had for a long time bathed in the fea. Mr. John Hunter was confulted: however, in fixteen months fhe was perfectly reftored, and has continued well thefe feven years: laft fummer was in an creft ftate. So well fatisfied was Mr. B. that he made me a prefent of more than I expected. In this cafe, I was obliged to make ufe of the partial vapor bath, in order to relax thofe mufcles fo contracted as I fuppofed by fea bathing.

# C A S E XXXIV.

MRS. L.—, of Birmingham, being in London, and going to the Foundling Hofpital, and hearing the fuccefs from the nurfe, &c. who attended one of thofe cafes, was led to confider the cafe of one of her children: but for better information, confulted Mr. John Hunter. She returned home and brought to town her daughter, eight years old, who had a diffortion in the fpine, with a contraction of the mufcles of the neck : by the application of my means, with the attention of Mrs. L.—, the child was perfectly reftored in nineteen months : the first application was in June 1779. On Septem-. ber 28th, I received the following account. Extract—" I am glad I can inform thee that Nancy " continues to mend; fhe wears the apparatus " as right as we can conveniently put it, and I " think in a little time will want it ftill higher, " as it is become now very familiar to her. I " fhould like to have thee fee her as fhe is grown " a good deal out of her ftays.

" I remain thy friend,

In another letter I received fome months after : " I have been very much engaged fince I returned " home, or I should have wrote sooner, supposing " thou would ft be pleafed to hear that my dear " Nancy goes on as well as we can expect, though " I must acknowledge, that the very hot weather " we have had, has been fome hindrance to her, yet, she has received confiderable benefit already, 66 " and I make no doubt of her being perfectly re-" stored in time, if we can but prevail with her " to wear the apparatus high enough; but we are " very careful not to fret her, which is one rea-" fon that we do not proceed fo fast as we other-" wife might: indeed we are not folicitous to have " the cure performed too fpeedily, and shall be " thankful to have our defires concerning her ac-" complifhed in twice the time that was fpoken 44 of. " of. We fhall be very glad to fee thee at Bir-"mingham, when thou comeft into this coun-"try. I have fo good an opinion of the excellent benefit that may be derived from the ufe of this apparatus, that I fincerely with that all who are inclined to grow afide, had the advantage of it.

" I remain thy friend,

66

No perfon could conduct things in this cafe, with more prudence than this lady did.

Another letter I have lately been favoured with, which is near nine years from the date of the first letter.

" Birmingham, Feb. 14, 1788.

" I HAVE long intended fending thee a few lines
" concerning Nancy, but many engagements have
" prevented me, and I had deferred fo long, I
" was not certain how to direct a letter. We have
" great reafons to be thankful and I hope are fo,
" that our dear Nancy is fo well recovered : fhe
" is grown a fine hearty girl, and nobody would
" think fhe had ever been otherwife than ftraight.
" I wifhed for an opportunity of returning the
" " ap-

apparatus, according to agreement: it lies by 66 very safe, as no improper or ungenerous use has 66 been made of it. I expect to be in London in 66 a few months, and intend bringing it with 56 me; our family are all in pretty good health, " which is a great favor. < د

" I remain thy friend,

# C A S E XXXV.

MASTER C-----, aged about fifteen, from Golport, was recommended by Mr. Pinfold, now furgeon at Maidenhead. His diffortion was fimilar to that in plate the third, only higher; he came to my house very unable to support himself, with great difficulty in breathing; I was fearful of any fuccefs in this cafe, the bodies of fome of the vertebræ being abforbed : I defired he would take the opinion of fome skilful furgeon, which he did, and confulted Mr. Richard Grindal, Surgeon to the London Infirmary, who did not apprehend any matter was formed, though it was evident the bodies of those vertebræ were wasted confiderably : he thought it adviseable to relieve that oppressed part, by taking off the fuperincumbent weight. This gentleman was with me fome days before I could H adjuft

adjust an apparatus to answer any good end in such a difficult case as this, make it easy to be worn, for without that it cannot answer perfectly any purpose : I had very little hopes of success; however, he returned home, and in two months after I received the following letter.

" Gofport, April 17, 1780.

#### "SIR,

" I HAVE the pleafure to inform you that I have received benefit from your apparatus in my breath, appetite, and ftrength, and have received much in my height; as I am with the inftrument, an inch and a half higher than I was at firft without it. I cannot poffibly walk at all without one of the inftruments, as you told me when in London; my right hip is pretty well down. I have wrote to my uncle, and informed him what benefit I have received from your apparatus, and hope to do you fome fervice in thofe parts. I conclude with compliments to your good family,

" Dear Sir,

" Your humble fervant,

" J. C."

This young gentleman was at my house about a year after, to have new apparatus stays, &c. It It was great pleafure to me and his friends to fee him fo much improved, though not fo much as could be wifhed for.

# C A S E XXXVI.

Miss B—, at Walthamstow, aged eight, when I first faw her, had the spine greatly curved in the dorfal vertebræ; three of them were apparently wasted by the projecting of the spinal processes: I feared at first this originated from difease, as there were feveriss affections attendant. She could not walk, or scarce fuffer herself to be removed from bed or sopha. With great exactness I prepared my apparatus, which soon produced happy effects; for this child, who could not be moved without pain, in a few months could walk, run, and romp about with most children. The following letter I received eleven months after the first application.

" Marsh Street, Walthamstow, Mar. 2, 178r.

" SIR,

" I HAVE great pleafure in acknowledging the
" benefit my little girl has received fince the 7th
" of April laft from your apparatus; at the time
" it was first applied, the fpine of her back was
H 2
" greatly

#### [ 100 ]

" greatly difforted, fo that fhe could not fland " upright, bur leaned to her right fide, and could not walk without affiftance. We had the advice 66 of two eminent furgeons, who ordered the use of 66 the neck fwing and bathing in the fea, which in-66 ftead of making her better made her ftill worfe; 66 till a lady of my acquaintance, who had feen 66 " the good effects of your fpinal apparatus, re-" commended the fame to me : I applied accordingly, and, bleffed be God, have found her 66 " greatly mended in every particular : fhe is grown ftrong and hearty, plays and jumps about; her 66 " appetite is very good, the breathes eafy, and as " one bone is replaced, I have great hopes, that " continuing your means, fhe will get the better " of her deformity, &c. That all under your " care may meet with the like redrefs, is the ar-" dent with of,

" Sir,

"Your obliged friend, "M. LINDSEY."

This young lady is now at Mifs Walker's (late Lamb's) boarding fchool, Clapton, near Hackney.

# C A S E XXXVII.

MISS H\_\_\_\_, daughter of \_\_\_\_ H\_\_\_, Efq. in Hertfordshire, aged fourteen, had her spine like like that defcribed *in plate the first*, only more difforted upwards; fhe being a flender, delicate, lady, and the diffortion having not long taken place, I concluded there would not be that difficulty in reftoring this, as in those where defects have continued for a length of time; my conjecture was right, for this lady was foon perfectly reftored : this was in the year 1780. I have made her stays feveral times fince;\* the last was last fummer : she still remains in a perfect state. I was recommended by Mrs. H. whose fon had been under my care, aged 19 (see Case 19).

#### C A S E XXXVIII.

M1ss S—, aged fourteen, of Nottinghamshire, came up to London to take the opinion of some medical gentlemen concerning her shape, which was much distorted, occasioned by weakness after a long illness, and was so relaxed, that the spine was not able to support the weight of the head. Being very unhappy on account of it, I was recommended by Mr. John Hunter, and the possibility of success confirmed by Mrs. M. a lady of

\* Those ladies who favour me in making their stays, give me an opportunity of affisting to maintain an erect form, &c. &c.

H 3

cha-

character, who had feen the good effects, in a fimilar cafe, also advised, that this young lady should be placed in or near town, where I could have frequent opportunities of attending to the means used ; the was placed at Mrs. Cookrall's fchool, White Lands, Chelsea, as parlour-boarder there, to enjoy the opportunity of finishing her education, at the fame time to attend to the recovery of her shape, to which the made clofe application, which was effected in about twelve months: afterwards she went to bathe in the fea, which confirmed and established her in that state. She remains so, as I was informed by a lady fome months ago, who came from thence.--Note, this young lady was truly fenfible of the defect in her appearance, as alfo in her health.-Bathing in the fea, when the defect is reftored, is perfectly confistent, because that part of the fpine which was diminished by preffure, cannot be fo firm as those parts not affected : it is neceffary therefore that every means should be used to strengthen it.

#### C A S E XXXIX.

Miss R—, eight years old, daughter of C. R. Efq. of Litchfield, who brought the lady to London, recommended to me by a friend of hers. The diftortion was fimilar to the two former: the tender years years of this child, and the twift not being of long ftanding, gave very favourable profpects of her being reftored. I have had fome letters relative to this fubject, but by fome means they are miflaid; therefore I can only fay, Mr. and Mrs. R. came to meet me at Worcefter fome months after, where I had the pleafure in feeing this child much improved, and acknowledged by them.

# CASE XL.

Miss M-, at Knightsbridge, aged about feven, was extremely ill, wasting away through the diffortion, principally in the dorfal vertebræ, fo that she was thought fast approaching to her end as in a decline : so ferious was the case, that preparation was making for her going to bathe in the fea as the last resource, when Mr. Jackson, an ingenious furgeon at Knightsbridge, who was confulted, not willing to rely wholly on his own judgement in fo critical a cafe, called in the affiftance of Mr. John Hunter, who immediately advised that I should be fent for. I applied my apparatus; the recovery was progressive; that in a few months her proper shape and her health were established. I have made her stays ever fince ; I faw her a few months past, and Mrs. M---- informed me she has continued in perfect health these fix years.

H 4

CASE

104

## C A S E XLI.

DR. Kerr, of Northampton, brought a young lady, aged fifteen, to London, to take the opinion of Mr. John Hunter upon the diffortion of her fpine. Mr. Hunter recommended the Doctor to me: I prepared the apparatus, and applied it, much to the Doctor's fatisfaction : after fourteen months application, the young lady was reftored, of which I received information from Mrs. Trinder, governefs of that valuable boarding-fchool at Northampton.—I was applied to by a lady, who confulted me in a difforted cafe of her daughter, who heard of this cafe from Dr. Kerr ; and knowing the Doctor, was induced to write for his opinion, which the Doctor gives, in a plain manner, as follows ;

" Northampton, March 13, 1785.

# " DEAR SIR,

11 1 ....

" JONES certainly was of great use to ——,
" who is now perfectly straight, and has long
" ago left off the use of the instruments which he
" recommended and made. I think he is a judi" cious clever fellow in his business, and adopts
" his instruments upon rational found principles,
" having

# [ 195 ]

" having ftudied anatomy under Dr. Hunter, to " enable him fo to do. I am,

TE

" Dear Sir,

" Your's, &c. " W. K E R R."

# CASE XLII.

Miss C----d, twelve years old, of an exceeding delicate conftitution, which had occasioned a diffortion of the fpine, from the recommendation of Mr. John Hunter, and Mr. Adair, furgeon in the City, was put under my care : having had opportunities of making her frequent vifits, and the young lady being of an amiable disposition, she was perfectly reftored in the fhort fpace of eight months, infomuch, that her two aunts, with me, examined her : I asked which fide the spine then inclined to, which they could not tell. This shews that a close perfeverance in the use of the apparatus, and a strict adherence to the instructions given, ferve greatly to expedite the cure. After this time, she went to bathe in the fea to brace and strengthen the habit, in order to prevent the danger of a relapfe.

When.

When at Margate, I received the following letter from this young lady:

" As I underftand by my aunt you were defirous of knowing how I was, and how bathing agreed with me—I now do myfelf the pleafure of informing you, that I am much better than when I left town. Bathing agrees with me very well, and I like it exceedingly; and, to my great fatisfaction, I wear my apparatus but half the day. You cannot think how I pitied a young gentleman whom I faw with it on yefterday, and, I make no doubt, is one of your patients as well as myfelf. My aunt defires her compliments; and if you chance to come to Margate, we fhall be very happy to fee you.

" I am, Sir,

" Your humble fervant,

" A. C."

The young gentleman fpoken of above, was one I was the means of reftoring : but after the fpine was erect, not continuing the apparatus for a fufficient time, and by letting the incumbent weight fall too early on those tender parts, it in some meafure fell back again : like some others, who thinking all is well, when restored, and not confidering that it is some time before nature can be re-established, which

# [ 107 ]

which depends upon the conftitution, as fhe may be affifted, but cannot forced beyond her proper limits.

# CASE XLIII.

THE following letter is from a Lady at Brighthelmstone :

" June 27, 1783.

" MR. JONES,

"Having heard from Mifs G— that you perfectly recovered the fhape of a Mifs C—d, (the lady before mentioned) I wifh you to fee a young lady that lives with me; but as I am now at Brighton, I do not chufe to fend her to town till I know how long it will be before you can make the apparatus; how long it is neceffary for her to ftay in London; and alfo to know the whole expence. I requeft you will inform me if the young lady's age, being fifteen, is too old to ufe the apparatus with any hopes of fuccefs; fhe is flight made, and appears younger than fhe is.

" I am, Sir,

"Your humble fervant, "M. B."

This

This young lady came to town. On my examining her; I found the twift in the fpine fimilar to *plate the firft*, only higher : being of an amiable difpofition, her mind entirely bent to give all attention to the recovery of her fhape, fhe was placed near Iflington for the advantage of my attendance. This lady was perfectly recovered in twelve months. Mr. B. would have no medical Gentleman to attend.

CASE XLIV. Miss P., of Walworth, five years old, had a diffortion of the fipine, occafioned by a relaxed habit; her head remarkable large and heavy, the weight of which being too great for the fipine in that weak flate to fupport, reclined, and formed a double twift. This lady was recommended to me by Mr. Evans, furgeon, at Knightfbridge. I adapted my apparatus with great attention, until fhe was fo well; that my further attendance was not thought neceffary.

# CASE XLV.

spring the sub- in sub- picture in the

A son of Mr. Martin, in Clarges-ftreet, about eight years old, with a diffortion of the dorfal vertebræ, had the bodies of the fifth, fixth, and feventh feventh, through weaknefs wafted by preffure; fo that the child for fupport ufed to lean on the chairs, tables, &c. and in walking fixed his hands on his knees. I applied my apparatus, and in a few months the child could walk and run about as well as moft boys of his age, having great fpirits : I have often flood with pleafure to fee this child running with fuch activity at play : this child is well known in that neighbourhood. He was one fummer with me at Margate, bathing in the fea, as there was not then, nor has been fince, any appearance of difeafe; and it is now fix years fince my attendance on him.

# CASE XLVI.

Miss Boifon, in Spitalfields, aged thirteen, was of fuch a relaxed habit of body, occafioned by a fever, that the fpine became difforted, and her chin, by a contraction of the mufcles of the neck, was drawn near to the right fhoulder; many means had been ufed for her recovery without effect. I was applied to, and in about thirteen months fhe perfectly recovered; infomuch, that I called about two years after, and I was not able to difcover the leaft defect, either in the fpine or in the neck. I was recommended by Mr. Chaftellier, furgeon, in Spitalfields.

CASE

#### [ 110 ]

# CASE XLVII.

Miss B. daughter of the Rev. Dr. B. in Kent, aged thirteen, who inquired of feveral friends of the fuccefs which attended Mifs B. near Dover, in the recovery of the diffortion, (Mr. Dray, furgeon, of Dover, attended that family, fee Cafe 33d.) being fatisfied, came to London, and was encouraged to apply to me; but taking the opinion of Mr. John Hunter, this lady was put under my care whilft fhe remained in London, and returned home with proper inftructions, by which means the diffortion of her fpine, which was in the dorfal and lumbar vertebræ, was removed. Six months after I received the following agreeable letter :

#### " Mr. Jones,

" I have no doubt but you will be glad to hear
" from me that Mifs H. B.'s fhape is much im" proved fince fhe put on your fpinal apparatus;
" but as we think of taking her to the fea in the
" month of September, we wifh you to fee her
" before that time, that we may know whether
" you will then approve of her bathing. Dr. B.
" and I, therefore, wifh to fee you whenever it is
" convenient. She is now raifed up 32 degrees, and
" bears

" bears it very well. Dr. B. defires his compli-" ments.

#### " I am,

" Your humble fervant,

" S. B."

Aug. 3, 1784.

# C A S E XLVIII.

Miss B——d had a diffortion of the fpine both in the dorfal and lumbar vertebræ, infomuch, that her health was greatly affected. Her mother being at a friend's houfe, was afked the welfare of her family, and expreffed much concern and unhappinefs about her daughter: fhe was recommended to me by a gentleman then prefent. I attended this young lady at Mrs. Rogers' boarding-fchool, Mile End, and in about twelve months her fhape was reftored, and her health in a few weeks recovered.

### C A S E XLIX.

MASTER Stewart, from the East Indies, aged fifteen, of a very relaxed habit, was greatly diftorted in his spine, insomuch, that the left hip was eclipsed by the false or short ribs; the dorfal vertebræ tebræ under the blade bone occafioned great difficulty in refpiration, with frequent pains in his head, &c.: he was put under my care, and I was enabled to extend the fpine three inches in the firft week, which removed the pains in his head, &c. and gave him eafe in refpiration : he continued increafing in height, in proportion as the twift of the fpine was reduced ; but his father dying in his paffage home, this young gentleman was fent for to Scotland, and I have not heard of him fince that time.

#### CASEL.

MASTER D—, from Glafgow, aged thirteen, was recommended to me by a lady who had been under my care, and had recovered. This young gentleman was alfo put under my care by his uncle, Mr. H. The mufcles of the neck were contracted, and a diffortion of the vertebræ of that part. In twelve months he was reftored; it had not been long ftanding, hence the cure was the more eafily accomplifhed.

# CASE LI:

MASTER D—, near Bishopfgate Church, five years old, had a curve in the dorfal vertebræ; the the fpinal marrow being compressed, occasioned great pains in the thighs and legs; what little he did walk was with crutches ; he had been for fome months oppressed with difficulty in breathing, occafioned by that part of the fpine being fhortened by the abforption of the bodies of these vertebræ diminishing the thorax; hence the lungs were compressed, and the diaphragm depressed. On examination, it did not appear to me that the vertebræ were carious, or that matter was formed; still it was highly necessary to relieve the spine, by taking off the incumbent weight : he was put under my care, and in three weeks he walked, had no more occasion for his crutches, the difficulty in breathing was removed, he increafed in health and ftrength, and in a few months ran I faw him a few days ago; continues in about. perfect health, being three years fince the first application of my apparatus.

## CASE LII.

MISS B——, from Glafgow, aged thirteen, whom Mr. and Mrs. B—— brought up to London in April 1785, in full expectation that I fhould be of fingular benefit to her, though fhe had taken the advice of the most eminent medical gentlemen in those parts. The case was a contraction of the muscles of the neck, fo great as to draw the chin

Ι

ta

to the right fhoulder, and even to affect the face with a diffortion. The mufcles were very rigid, and fo much contracted, that the glands of the fauces could not be felt by the finger. In this cafe I had recourfe to other means befides the apparatus. The young lady was placed at Mrs. Hockley's boarding fchool, at Blackland's, Chelfea, for the accomplifhment of her education, as well as to take the benefit of my attendance. In fix months the mufcles were duly relaxed, fo as to take their natural fituation. The neck is now of a proper length, &c. About eight months after I received the following letter:

#### "Glafgow, Dec. 28, 1785.

#### " DEAR SIR,

" As I have never yet had the pleafure of hearing from you fince my getting to Scotland, I fhall now be happy to learn from you the true flate of my daughter's neck and profpect of recovery, together with the time you think it will take to effect a cure. I have received from different people various accounts as to her getting better; but it is you alone I wifh to truft to : you have now had her about eight months under your management, and I fain hope by this time you have got to a tolerable degree of certainty, both with regard to the extent of cure to be expected, and time it will take. When "you you write be pleafed to fay what are the alterations that have taken place in her appearance :
if the neck has lengthened, if the chin has affumed more its natural fituation, and if the great
cavity between the two maftoideal mufcles is
filled up. I beg you'll not only be particular,
but open and candid concerning her. Mrs.
B---- joins in beft compliments to you.

" I am, dear Sir,

" Your's,

For the greater fatisfaction I took a medical gentleman with me to fee this young lady at Chelfea, before whom and with the governefs I took the dimensions as stated in my answer to Mr. B. here inferted :

#### " London, March 4, 1786.

. « A. B-

" I am favoured with your's of the 28th of "December laft, but thro' multiplicity of bufinefs I have been prevented from transmitting to you every fatisfactory information concerning your daughter. Mifs M. B——'s chin has affumed a much more natural fituation; the mufcles have certainly ftretched at least two inches and three quarters in length, as you'll fee by the inclosed account, which I took be-

## [ 116 ]

" fore Mrs. Hockley and Mifs B- laft " night; the curvature which was actually form-" ed in the vertebræ of the neck and upper dorfal " ones, is wholly removed. From what I have " related you will eafily conceive, that the cavity ", below the pomum Adami cannot be near fo " large as it was; fhe has free motion with her " head, fo as to turn the chin to either shoulder " with eafe; the neck is long; the fhoulders " fall low, and are genteel; the mufcles of the " face are much improved; and I am fo happy in " the fuccefs by the means used, that I could " wifh you to have a drawing of her prefent " figure.-It is impoffible to afcertain the time it " will take to effect a perfect cure; but reft af-" fured, my utmost efforts shall be exerted. I " am, with compliments to Mrs. B. and yourfelf,

"Your obedient humble fervant,

" P. JONES."

#### CASE LIII.

A POOR boy at Knightsbridge was by accident rode over by a gentleman; the hurt he received caused an incurvation of the spine, and a palfy of the lower limbs; he was attended by a medical gentleman, who applied causticks, one on each side of the spine, for a long time without any any effect : at length he was admitted as a patient into St. George's Hofpital; the medical gentlemen used the fame means, by applying two cauflicks near to where the others had been : he continued in the hospital feveral months, but to no purpose, and afterwards discharged; he remained at home fome time, but his parents being poor, he was admitted into the Westminster Infirmary — the medical gentlemen applied two more caufticks just above where the others had been, when, after feveral months trial, he was difcharged uncured, having no use of his limbs. His father working at Mr. Smith's manufactory at Knightfbridge, Mr. Smith defired me to go and fee the boy. I faw where the drains had been made by caufticks, agreeable to his mother's relation ; he complained of great pains in his thighs, &c. I applied my apparatus, which in a few days removed those pains; but he was many months before he recovered strength enough to walk about. I faw him fome time paft in company with fome other boys, and thought he walked as well as his companions. This was more than two years after my first application.

I 3

CASE

# [ 118 ]

#### CASE LIV.

M1ss M—, daughter of the Rev. Mr. M—, aged fifteen, applied to me with a difforted fpine in the loins and dorfal vertebræ in the manner before deferibed. Perfeverance and great attention in this cafe even exceeded my expectation in the recovery of her fhape.

#### CASE LV.

Miss C----, aged near three years, of a relaxed and delicate habit of body, had from this cause a differtion of the spine. The form or figure of her body alarmed the parents and friends, who attributing it to different caufes, confulted Dr. Denman, by whom I had the honour of being recommended. In examining the child, I perceived the bones very foft, particularly in the fore part of the ribs, they not having fufficient ftrength to form that agreeable arch which nature intended to permit the free action of the lungs, and heart; hence was the cheft contracted, which happens generally in weakly children. She was put under my care, and with great attention being paid to her, in eight months she was perfectly brought ftrait, and ftill continues in her improved form.

This

This lady being fo young, and the differtion difcovered early, rendered it more eafy to be removed. She was afterwards taken to bathe in the fea, which greatly contributed to prevent a relapfe, and maintained her form erect.

Four young ladies and a gentleman I attended under the infpection of Mr. Farquair, an eminent furgeon, for a particular account of the fuccefs in these cases, I shall beg leave to refer my readers to that gentleman, who had the opportunity of frequently seeing them.

Befides the cafes I have inferted, a great number more might be placed here, but as they are fimilar, it would be fwelling the catalogue only to little purpofe, to enumerate the various others, which have come under my care; and in which I have had my endeavours crowned with fuccefs. But it may be afked perhaps if all diffortions can be cured by thefe means? I wifh I could anfwer in the affirmative, but I cannot; there are many impediments prefent themfelves to retard our progrefs; particularly is perverfenefs and obftinacy of temper; an inftance of which appears in the fubfequent cafe.

14

A young

A young lady, Mifs W----, aged fourteen, whofe fpine was very much difforted, had the cheft contracted, the lungs oppressed, and the diaphragm depressed, which in respiration occasioned a shortness of breathing; her health was bad in general. The first day I applied my apparatus, the bones, cartilages, &c. were in that foft relaxed flate, that I extended the body full three inches in height, with perfect cafe to herfelf; as fhe observed, she could now see herself in the looking glafs, which before fhe was not able to do, on account of her low stature. She foon found great relief in refpiration and in health, and was perfectly fatisfied with her appearance, but could not be prevailed upon to pay that attention requifite for her full recovery, notwithstanding every argument which was ufed ; and Mr. Hawkes was fo obliging as to fee her attend, and prevent the apparatus from giving any pain. I was favoured with the following letters from Mr. Hawkes :

[ I20 ]

#### " Reading, October 16, 1783.

#### "SIR,

" I HAVE put the fecond apparatus upon Mifs " W——'s ftays, and think her fhape is im-" proved, and her health much mended. I am " with her three hours every morning, that I " may fee her fit properly, and am in great expec-" tation, " tation, from the letters fhe has received both from her uncle and father, that it will be at-66 tended with fome falutary effect, as they en-66 deavour to imprint on her mind the ill confe-66 quences of her late erroneous conduct, with 66 respect to her future advancement and welfare 66 in life. I have made her fenfible at the fame 56 time, that fhe has nothing to hope or expect 66 " from me, but from her compliance with what " is fo effential to her; and hope by the bleffing " of God for fuccefs.

" I am, dear Sir,

"With much efteem,

"Your obliging humble fervant,

J. HAWKES.

" Reading, Nov. 17, 1783.

-" DEAR SIR,

" MISS W——'s apparatus is extended to the utmoft; I think her much improved both in health and perfon; I wifh I could fay it was with her own affiduity; however, one day or other, fhe may fee things with greater propriety, and gratitude may incline her to acknowledge fo great a bleffing with thankfulnefs. I imagine we fhall have the pleafure of feeing "you

# [ 122 ]

" you foon with another apparatus. Mrs. Hawkes joins me in compliments, and am,

#### " Dear Sir,

" Your most humble fervant,

" J. HAWKES."

The following letter is from this young lady's father:

#### " DEAR SIR,

"Not having lately heard from Betfey, we are very anxious to know how fhe goes on; it is now upwards of twelve months fince we put her under your care, and it would be a very great relief to our minds to know whether there is or not, any progrefs towards improvement, &c. A line from you will be more fatisfactory than the reprefentation of any other can poffibly be; and the fooner you favor us, the fooner we fhall be at eafe. My wife joins in refpects,

" And am, Sir,

" Your humble fervant,

" H. W."

Notwithstanding all that could be faid or done, I could not prevail on this young lady to perfevere; fhe fhe enjoyed her health and would not brook reftraint. The cafe of fuch children I fhould ever wifh to decline, as it occasions uneasiness of mind, an injury to reputation, and fruitless expense.

Similar to this lady, I had two fifters at one time placed under my care, in my house, who boarded with me, by the particular defire of their parents; I could recover the diffortion of their shape, but not regulate their tempers, so perverse were they; and if the mind is not well inclined, little good can be expected ; these ladies returned little benefited : fome others have gone on, I have known, very well for a time, till health and ftrength being reftored, and eafe in refpiration, but not admitting time for the parts to become firm, they fink down again, and then blame the remedy as ineffectual. But there are fome cafes arising from particular causes, that are difficult to conquer, and often baffle the utmost exertions and closeft atten-I mean those deducing their origin from a tion. fcrophulous habit: in these the spine will yield, and bear to be raifed up as in others, but the foftened vertebræ will not offify, or become firm, as in those where the distortion is from relaxation alone in delicate habits; befides, I have observed similar difficulty arifes in the cure of diffortion in the offspring of aged parents; these are always tedious, and and take up much longer time completely to ter-

I have one young lady now under my care, this being the fourth year, for a diffortion occafioned by mollities offium of a very foft texture, herfelf of a delicate habit of body (fhe was the last child of feveral others born of aged parents). The diffortion was of that fpecies with the double twift; the lower vertebræ reclining towards the left ilium; the dorfal to the margin of the right fcapula. At first I fucceeded fo well, that in about ten months, she was apparently straight, to the great satisfaction of her friends, &c. I entreated ftill the continuation of that attention for a length of time, till the parts had required ftrength and firmnefs, convinced the delicacy of her frame would require it. This family retired into the country, and exposed to much company, the young lady prevailed on her mamma to let her leave off the apparatus. In about eight weeks they returned to town; the young lady had loft ground, it was attended to therefore again, till the next holidays: her appearance was then pleafing, which tempted her to leave the apparatus off again. It appeared that nature was niggard in offering affiftance, and as medical gentlemen were confulted, I ceafed to interfere with giving directions relative to

to strengthening the habit. Last summer the lady took the opinion of Mr. John Hunter, who ordered her during the vacation to bathe in the fea; by which, and the advantage of the fea air, (which I would recommend to all before they leave off the apparatus) her conftitution is greatly ftrengthened; the bone and muscles are firmer, and the now makes a very genteel appearance; the shoulders being perfectly even, the cheft wide, and back flat; with the bleffings of God, I have no doubt, but with a few months more close attention, till the feafon for fea bathing returns, and repeating the fame regimen again, the parts will be fo ftrengthened, that no relapse will enfue. The difficulty in fuch cafes is not fo much to remove the diffortion, by bringing the fpine ftraight, but to keep it fo, by using every means to strengthen the conftitution; which in fome will happen in the fhort fpace of nine or ten months; while in others much longer time is neceffary.

I had the care of another lady, whofe cure I thought fourteen or fixteen months with care and attention would complete, but finding the fpine had not acquired that ftrength and firmnefs which was wifhed for, in that time, the parents and friends defired my further attendance till the fpine was confirmed in ftrength, &c. This was giving giving a fair trial, the reward of which I hope will be fuccefsful.

A lady in Devonshire, whose father was much in years, hearing of the case of Miss F—, at Bristol, (*Case 24.*) was highly pleased with the prospect. I left her under the care of Mr. Tippetts, an eminent furgeon of Barnstable, from whom I was favoured with the following account:

# " " SIR,

" I am requefted from Mrs. C—, to inform you that Mifs C— is increafed in height twelve degrees, (*i. e.* about an inch,) and in my opinion in the long run, fhe bids fair to receive great benefit from your apparatus; they have hitherto increafed one degree per week, but prefuming it may be over done, I defired they would not proceed fo rapidly, as the vertebræ of the neck feem to be too much extended.

#### " I am, Sir,

" Your most humble fervant,

" HENRY TIPPETTS."

In this cafe the whole fpine was in a very relaxed ftate, and as those of the neck are the finalless, they more easily yield in extending the body. body. Here the difficulty was not to bring the fpine straight, but time and patience were required to keep it fo; and every means used to give ftrength to the habit : and here I shall observe, that there is a neceffity at a diftance, to have a medical gentleman to vifit occafionally, for the apparatus alone will not always be fufficient; medical applications and attention are fometimes requifite : all cafes are not to be treated alike, nor will the apparatus made for one do for others .- Two months after I had applied the apparatus, I received a letter from Mrs. C----, Dec. 20, 1779, wherein fhe fays, " Mr. Tippetts thinks the child is bet-" ter; all the change that I fee in her is, that " the fmall ribs are filled up a good deal, confe-" quently the left fide don't appear fo full as it " did : fhe is much fatter than fhe was, and her " appetite extraordinary good ; fhe eats hearty to " what fhe ever did: upon the whole fhe has gone " on furprifingly well, and every direction has " been observed; only that we could not bathe " her, as she got cold soon after you left this. " I am with Mr. C----, my fifter, and Mr. " P----'s compliments,

« SIR,

" Your most obedient

" humble fervant,

" M. C."

#### What

What more could be expected in two months than what is here acknowledged? however, in twelve more I received the following letter:

## " January 20, 1780.

"Mv fweet darling child's apparatus fits, and fhe appears quite eafy; I hope and think fhe is better; I have high expectations of an intire cure in the courfe of time; and am in hopes you may be called to this fide of Exeter: I have fpoke of you in the ftrongeft terms. Mr. C\_\_\_\_, with my fifter, Mr. P\_\_\_\_, the children, and Mifs G\_\_\_\_, join me in compliments to you,

" And am, SIR,

" Your obedient

" humble fervant,

" M. C."

However, as cafes of this kind occur, and thofe not rarely, where children counteract every good effect of the means ufed, by a wayward difpofition, which neither advice, threats, nor punifhments can conquer, it behoves thofe who have the care of children in earlieft infancy, to attend to modes promifing to prevent diffortion, which certainly may be adopted and with fuccefs; by avoidavoiding the errors too conftantly purfued in nurfing, or originating from parental indulgence too frequently.

In the purfuit however of which falutary plan, air, exercife, and eafe, with proper diet, conftitute the principal requifites; in the management of which depends the great probability of certain fuccefs.

Children therefore should have plenty of fresh air, and exercife in proportion to their age, whilft in the nurfe's arms; and when at home be fuffered to lie on carpets, &c. and induced by proper temptations to move themfelves from place to place, by fuch means as nature will dictate : not put upon their legs too early, dragged about by leading strings, nor cooped in go-carts; for by thefe inventions, children attempt to fland too foon, before the fpine, and bones of the pelvis and lower extremities, have fufficient ftrength to bear the fuperincumbent weight of the head, and fuperior parts of the body : hence too often arife various diffortions of the legs, back, &c.; all which, were the means purfued which we advife, would be prevented; for not only the body would receive ftrength by air and exercife, but the fpirits would be exhilarated, and the mind, by being K perperfectly at eafe, amused, and the attention kept awake. The diet fhould be chiefly milk, of all the beft, now and then varying it, by giving other fucculent and nutricious viands, and in moderate proportion. Nurfes are apt to cram their children too much, and hence, from this caufe alone, lay the foundation for future difeafe; by weakening the digeftive powers, and generating crudities in the primæ viæ, by perpetually furcharging the tender bowels and ftomach with loads of food. Children should be often fed, but the food given fhould be in fmall quantities, and at proper intervals. If thefe rules were obferved, we fhould have, I believe, few crooked children; for we fhould by thefe means leave nature as much as poffible to her own operations, who left to herfelf never creates deformity; look amongst the uncivilized part of the creation, how rare is it to fee a crooked negroe; and wherefore ?' they have no back-ftrings, go-carts, idle nurfes, nor ridiculous mothers; they feed not on the luxuries of art, but fimply taught let nature move in her own fphere unmolefted. Before I conclude, however, I must make one observation; that the diffortions by whatever means acquired, are eafily difcoverable, yet fometimes the incautious may be deceived; for in fome cafes there is only an appearance of diffortion, which is transfieut, and rather depends on the particular attitude

titude of the child at that moment, than in any defect of nature: but this has though, often given caufe of alarm to the anxious parents. I have often obferved that fuch appearances feldom take place but where the habit of body is very weak and delicate; yet, without great attention, often diffortion; from which many have been faved by early care; and in feveral cafes of this kind Mr. John Hunter has been confulted: he recommended them to me, to make ftays on fuch a conftruction, as that they might fupport the body with perfect eafe to the child; at the fame time ordered them to bathe in the fea for fix or eight weeks, and that, with the fea air, has proved effectual, and totally remedied the complaint.

Mifs P—, recommended by Mrs. L—, and Mr. Minors, an eminent furgeon at Birmingham, was brought to me by her father, who put her intirely under my care. Upon examining this apparent diffortion of the fpine, I perceived the cafe was not truly fuch, but only occafionally occurred, when fhe ftooped to one fide, then from the bending of the fpine, the right os ilium appeared more prominent; but defiring the child to put her heels clofe together, turning the toes outwards, bearing equally on each foot, and ftanding erect, I could not perceive any defect; K 2 but but in flanding on the left leg, and putting the right a ftep forwards, I faw the os ilium had that elevated appearance as before; and in bending the body alfo forwards, to have a clearer view of the fpine, I found it straight: I thought it therefore not advisable to apply any apparatus, wishing her father rather to take the opinion of Mr. Hunter, who upon examining the child, in putting her in different politions, did not perceive any diffortion, but great weaknefs, and would not advife the application of any apparatus at that time, but begged the favor of Mr. Minors' attention to her, recommending every means to ftrengthen the habit by cold and fea bathing, and fea air. Befides, I have remarked wherever there is no diffortion in the fpine, but only an appeaaance of it in ftooping or bending forwards, there the cheft is frequently narrow; the ends of the ribs which are united to the sternum being cartilaginous, are elevated into finall protuberances; which are nearer to each other in this pofture, than where the body is erect; and this will be in proportion to the bend, which I have observed to be in the dorfal vertebræ. In these cases where the spine takes this form, I have feen good effects from well-made flays, formed to fit very flat to the back, of fome fubstance, and left full and eafy round the cheft, with a proper back and steel collar, to bring the head into its erect

erect polition by degrees: the ftays are to press on that part of the back which appears curved : the ftraps are by degrees to bring the shoulders backward, which will expand the cheft and relieve the parts depreffed; while the collar brings the head perpendicular. This was the cafe of Lady C. G----, daughter to his Grace the Duke of G----, who came from Scotland in fo aukward a form that it was remarked by fome ladies, fhe looked as if she had carried the yokes, &c.: her chest was narrow, and her shoulders broad, but yet, herfelf in perfect health. I made a collar on an improved plan, which in three months fo reftored the state of the young lady, that she lost totally all unpleafing appearances.

From what has been offered in the foregoing pages, we see what prodigious difadvantages and evil confequences accrue from diftorted spines; and though the greatest number may be remedied by the fimple apparatus I make use of, still prevention is infinitely more eligible than cures however eafy and certain; which may generally be accomplished by taking proper care of children in the early part of life; particularly in those who are of weakly and delicate habits, by keeping them in erect poftures, by affording fupport to the fpine, fuch as they can bear with eafe, and will not impede activity K 3

activity or motion, or occafion them to acquire a difagreeable ftiffnefs in their manner: and this intention will be beft anfwered by making them wear ftays judicioufly adapted to their form, ocfionally altered, as neceffity may point out. On thefe confiderations, I therefore offer my fervice to the public, and will, where there is no real diftortion, undertake to fupply ladies with one pair of ftays, and a collar, made under my own infpection, and where a collar is not wanting, two pair of ftays annually, and vifit them at leaft twice a month, ftanding to all neceffary repairs, for five guineas per annum.

For

[ 135 ]

For the more readily referring to particular cafes with their caufes, we have annexed the following table.

Incurvations of the spine from absorption, or waste of the body of the vertebræ.

		Ç	A	S	E	s.	
No.	I			16			28
	3			20			35
	6			21			36
	7			22			45
	9			27			51

Incurvations of the spine from accidents.

		С	A	S	E	S.	
No.	IO		:	27			53

Incurvations of the Spine from Supposed caries of the bones.

CASES. No. 2 8 14

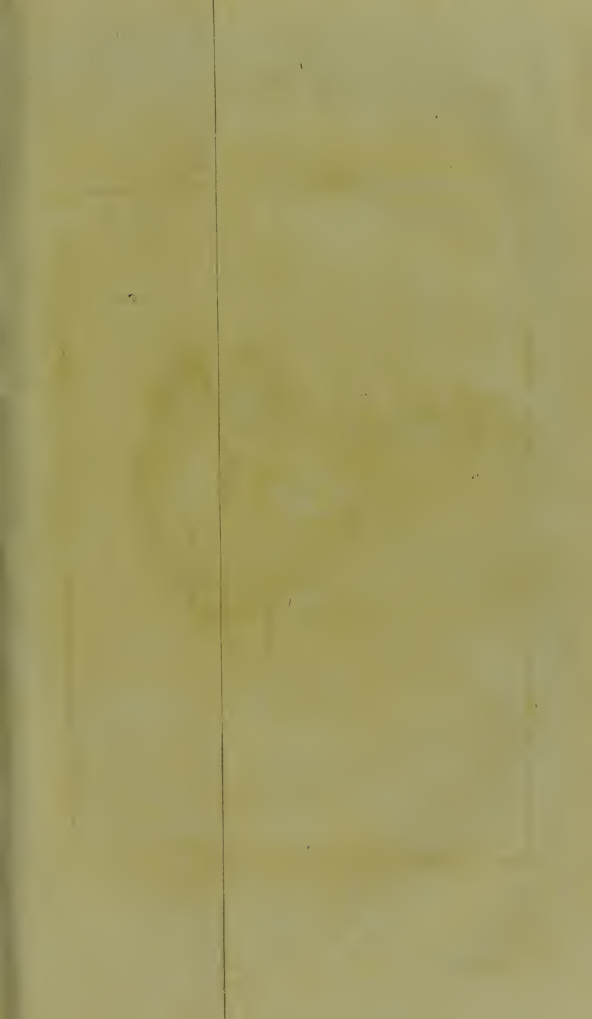
Incurvations of the spine from contractions of the muscles of the neck.

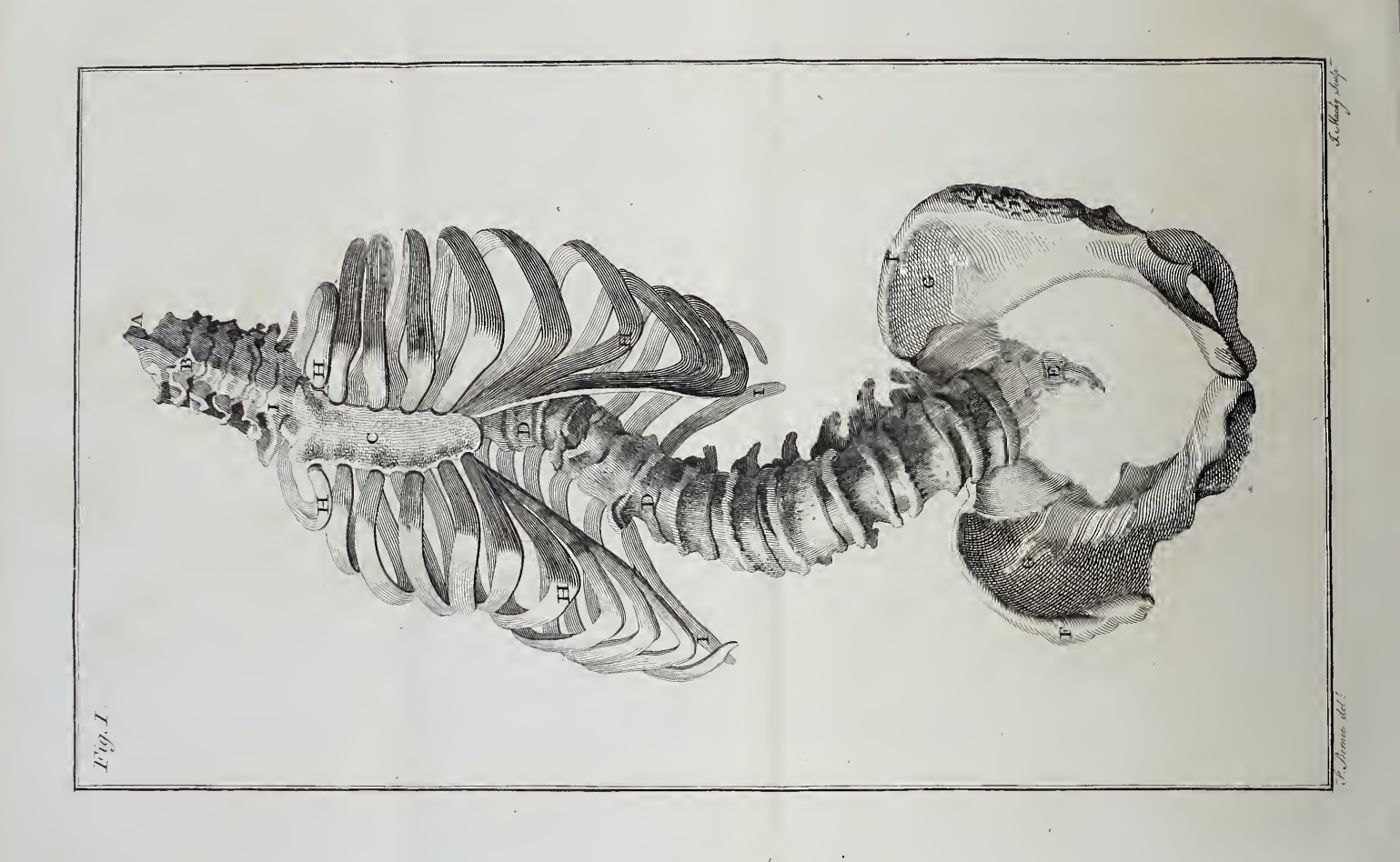
		С	A	S	E	S.		
No.	17 46		50			·	52	
				K	4			Incur-

# [ 136 ]

Incurvations of the spine from mollities offium, or softness of the bone.

		С	А	S	E	S.	
No.	4.			26			41
	5			29			42
	II			30			43
	I 2			31			44
	13			32			47
	15			33			48
	18			34			49
	19			37			50
	23			38			54
	24			39			55
-	25			40			•





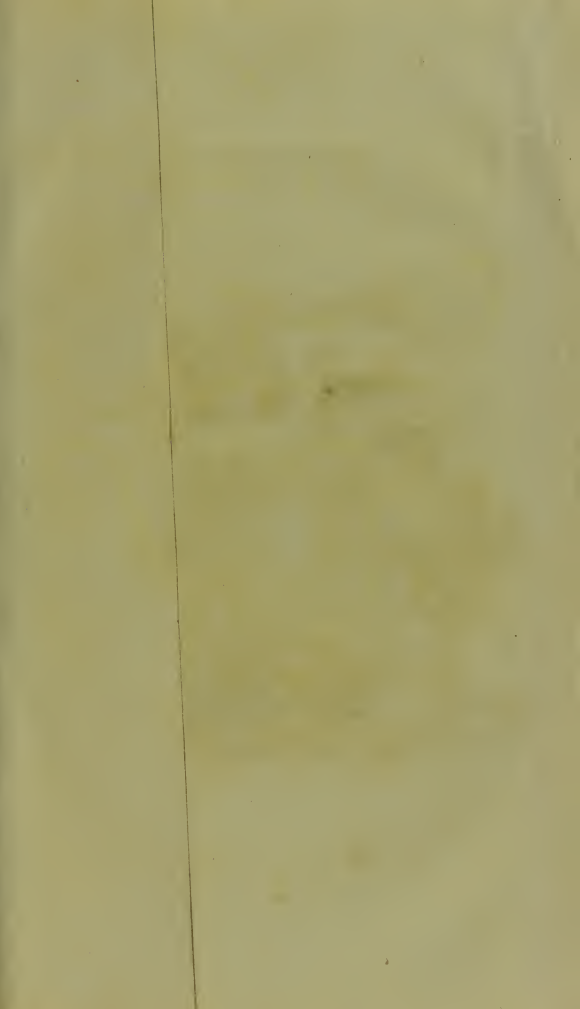
# [ 137 ]

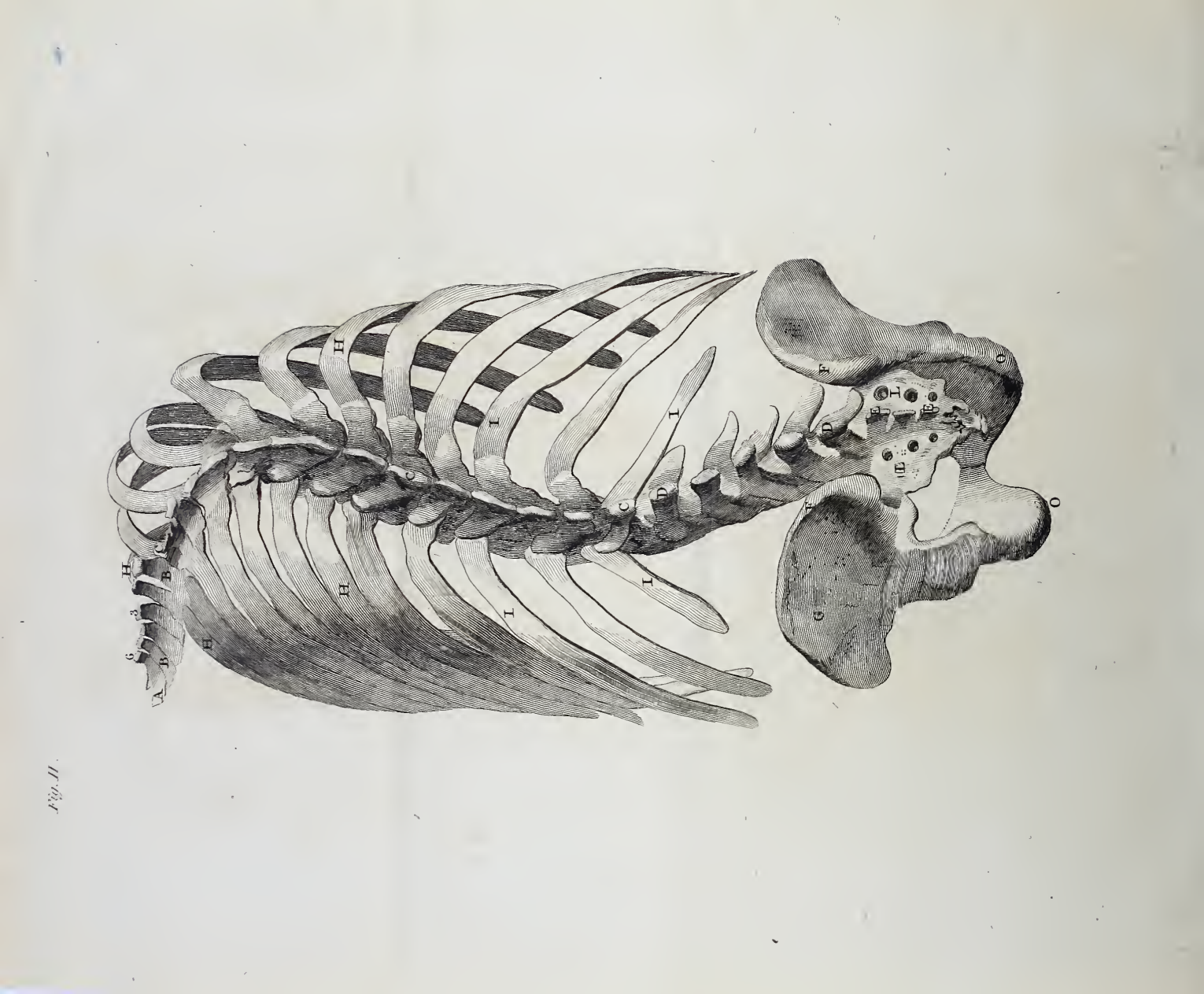
## PLATE I.

A Description of a Distorted Spine, from the Collection of the late Dr. Hunter, by Permission of the Executors, Dr. Pitcairne and Dr. Combes.

#### FRONT VIEW.

THIS fpine has the general appearance of those which are commonly met with, having a double curvature, and fhape of an inverted S: this is from an adult, who feems to have poffeffed a much ftronger constitution and longer life than is usual in those cases; for the bones are deeply impressed by the attachment of the muscles; the spines of the ilium are rough and fcabrous, and the os inominatum is thin, and nearly transparent from abforption of the bone. The cheft is thrown backward by the ftanding forward of the lumbar vertebræ, and by this particular twift of the fpine, the margin of the cheft is removed to a greater diftance from the ilium than we commonly find it, even in those who are well shaped : fo that in this cafe there is all the room for the vifcera that nature could wifh to carry on her functions. We find that the vertebræ are in general larger than common, also the intervertebral spaces broader. We We fee alfo in this, as in general, that whenever the fpine begins to recede from the right line of fupport, there the fuperior vertebra fends out offeous matter, to join by a callus with the inferior vertebra, by this means forming a ftronger union, and affifting to counteract the weight that is thrown to the opposite fide. Here nature endeavouring to help herfelf with regard to the unequal thicknefs of the intervertebral fubftance, wherever it is most compressed it is thinness, and where there is little or no weight upon it, thickess. The ribs in this fubject have not that acute angle, nor are fo much distorted as in fome; these are only difplaced by following the distortion of the spine.





[ 439 ]

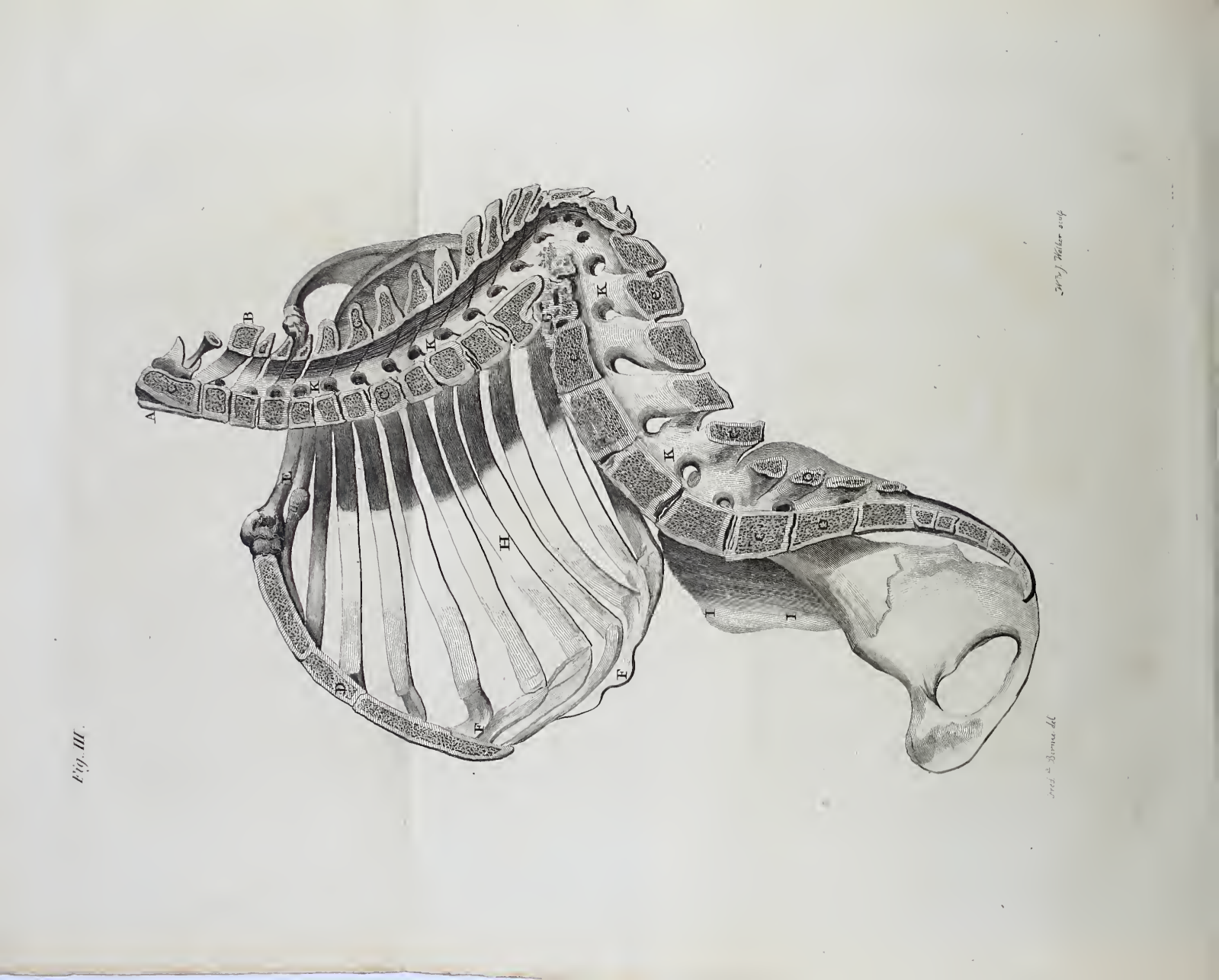
#### PLATE II.

A Defeription from a Distorted Spine, in the Anatomical Collection at St. Thomas's Hospital, by the Permission of Mr. Cline, Anatomical Lecturer.

#### BACK VIEW.

THIS accords with the general class, from the mollities offium, or foftness of the bones, from conftitutional weakness, but in this respect varies: that the curvature is not from fide to fide as most of this clafs are, but the curve is forwards, fideways, and backwards, like those from absorption or caries, though without loss of fubstance. It has three turnings, beginning from the pelvis; the first at the lower vertebræ, it comes forward, then about the fixth vertebra it goes backward, then turns to the right and again forwards, fo that the vertebræ colli are almost parallel with the horizon. In this inftance the face must have looked downwards; here is an inftance of what I have often afferted, and found to exift in the living fubject, that is, the projection of the extremities of the fpurious ribs over the crifta ilii. Mr. Chefelden has given an inftance of the fame in his offeology. The striking appearance in this distortion, is the great great and immediate projection in the angle of the ribs, which muft have elevated the right fhoulder nearly to the ear. It is from this projection of the ribs, caufed by the diffortion of the fpine, that we fo readily fee and difcover a perfon to be crooked; which appearance is owing to the mollities offium, and eafily yielding to the action of the antagonifing mufcles, acting upon the ends of the ribs every moment of our existence, which bend them where they are most flexible. The ends of the ribs on the left fide are ftrangely crowded on one another. This will produce inaptitude for motion; in fuch cafes confequently the patient is fatigued, and out of breath with very little exercise.

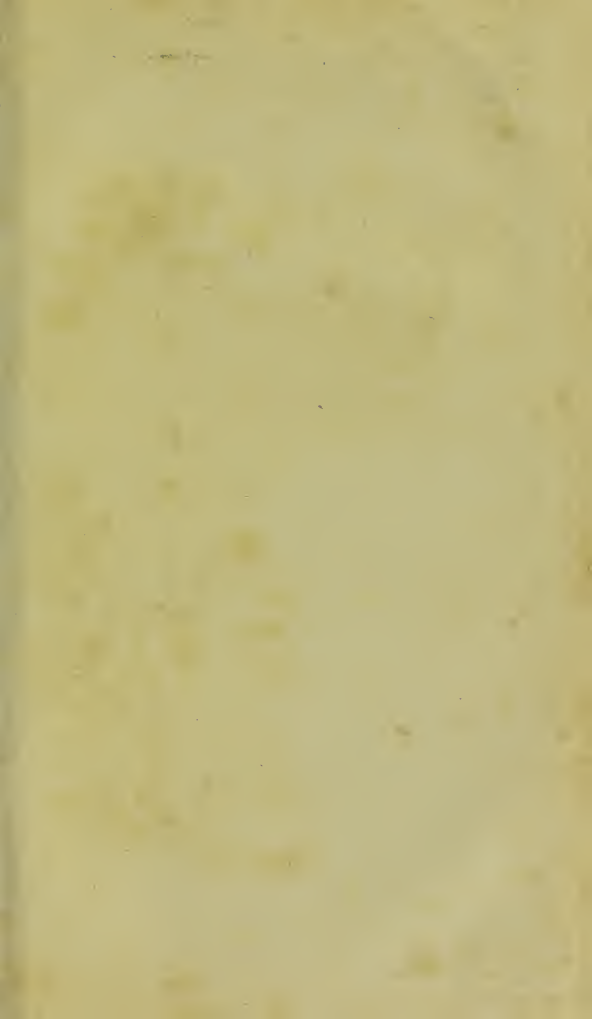




## I I 4I

## PLATE III.

THIS is a fection of a curved fpine with the ribs, &c. drawn from real nature, under the infpection, and in the collection of the museum of the late Dr. Hunter; shewing in a plain view those different degrees of incurvations, from lofs of fubstance by absorption, caries, &c. here is a loss of the bodies of at least fix vertebræ; the fpine is crooked only in direction forwards and backwards, which is generally the cafe, where the bodies of those vertebræ are absorbed. In this case the spurious ribs eclipfe the ilium; the fpinal proceffes project outward in proportion, as the fpine is anchylofed at this place. Where an anchylofis takes place in a curved spine, that cannot be brought straight, here we can only affist. This must be difcovered by lifting the child up by the head, keeping the eye on that part of the curved fpine, and as that more or lefs gives way by extending the body, fo may we form our judgement of the degrees of fuccefs that may attend the means made use of. In thefe cafes there is much more difficulty than in those of the double twift. This anchylofis is another general law in nature; for where the intervening cartilages between two bones in a joint are eroded, earthy matter is deposited by the exhalent halent veffels, whence an union takes place, and a greater degree of ftrength; but all motion in this part is loft. A longitudinal fection was made of this preparation, in order to fhew in one view the ftate of the fpinal canal, and alfo the general texture of bone, being, as Dr. Hunter affirms, equal in every other circumftance to the beft formed fpine, in the moft healthful fubject.

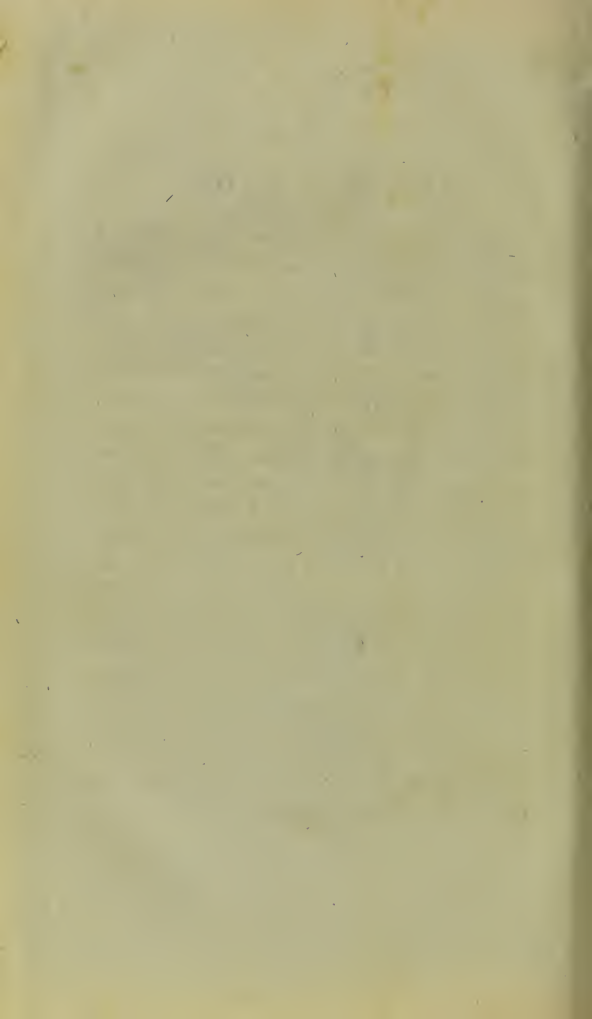


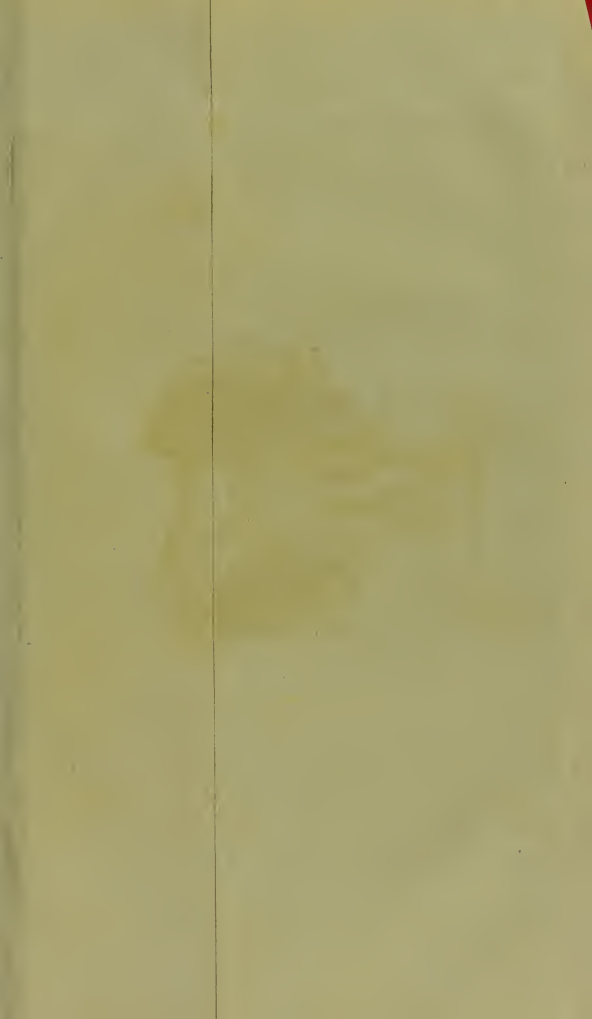


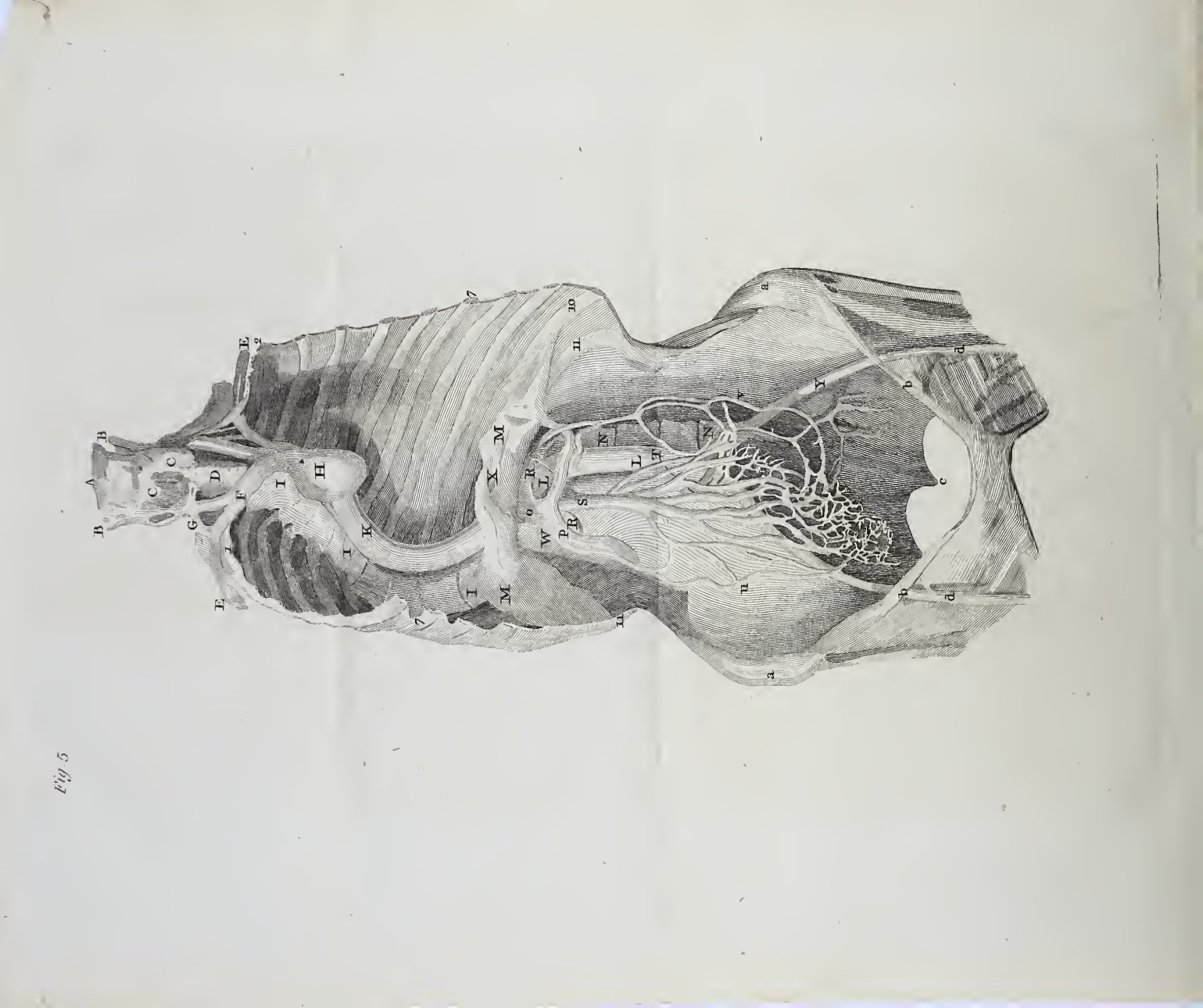
[ 143 ]

## PLATE IV.

THIS defcribes a curved fpine intire, from the fame collection. This fection shews the compreffion of the fpinal marrow from incurvation; here is an inftance of lofs of fubftance, from a caries of bone, three or four of the bodies of the vertebra eaten away; the fpine above this fell directly forwards; the curvature was only in one direction, making a very acute angle, confequently the fpinal marrow very much preffed. Dr. Hunter attended this cafe himfelf, and watched every circumftance, and what furprifed him most was, that no paralyfis or the leaft numbnefs in the lower extremities took place; he faid, in his lecture, he fhould have reafoned the other way had he only feen the preparation : a plain proof that a partial compression of the spinal marrow does not impede volition, nor always hinder the ready compliance of the body with the will of the mind. This is a very beautiful preparation in fpirits; it fhews where there is a wafte or lofs of fubstance in one or more of the vertebræ more or lefs, fo will the medulla fpinalis be comprefied.







## [ 145 ]

#### PLATE V.

# FRONT VIEW.

IN this fubject we fee many of the caufes of bad health arifing from the diftribution and figure of the parts alone; and we may fafely fay, fuch configuration of parts must unavoidably produce the following fymptoms; oppreffed and laborious refpiration, impeded circulation, loss of appetite, and general debility. These are the immediate effects of fuch a structure; but to describe the number of chronic diseases from this cause, would be an unneceffary repetition of what has been faid before in the account of feveral cafes. I shall begin with the thorax or cheft. In this fubject, though an adult, it is lefs in capacity than in a child of ten years of age : here we fee nature conforming to neceffity, and alfo acquiring all poffible advantages; making as much room for the heart and vital organs as can be conceived; but the fpine is pushed fo far to the right, that the lungs there must be reduced, and denied proper motion in respiration, and as it drags the aorta along with it, the circulation to the vifcera and lower extremities must necessarily be languid; the force of the heart weak for want of room, and also from the fituation of the aorta, being fo very L much

much out of the straight line; both which contribute much towards the effect mentioned. Refpiration in this cafe must have been carried on by the lungs on the left fide only; hence must this be joined with week digeftion ; the diaphragm being depressed downwards, to make room for the heart, affifts as another impediment to circulation, as does the thorax being straightened by the great twift of the fpine; the abdominal vifcera having less room than when the body is creft, makes more preflure upon the blood vessels, particularly in those nearest the infertion of the diaphragm. Every thing we find in this cafe, here is finall; the. ribs, the intercostal spaces, the dorfal vertebræ, &c. as for the contents of the abdomen, it appears that the greatest quantity of the viscera must have lain in the pelvis, for the anterior infertion of the diaphragm came within three ; and the posterior five inches of the fpine of the ilium : likewife the points of the true ribs on the right fide were within an inch and a half of the iljum; fo that we fee the feveral offices of thefe vifcera must be obstructed in two ways; first, for want of room; fecondly, from being pushed out of their places : no wonder then that digestion should be impaired, the fecretions leffened, and general weaknefs take place.

# [ 147 ]

#### PLATE I.

A The vertebra dentata.

B The fix remaining vertebræ of the neck.

C The sternum.

DD The bodies of the dorfal vertebra.

E The os facrum.

FF The fpine of the os ilium. G The os ilium.

HHHH The true ribs.

II The false or spurious ribs.

#### PLATE II.

A Back View of Distorted Spine, from the Collection at St. Thomas's Hospital.

A Vertebra dentata.

B B, &c. The bodies of fix remaining vertebræ of the neck. 3. 6. The fpinal processes of the fame.

CCC Spinal proceffes of the twelve vertebræ of the back.

DD Spinal proceffes of the five vertebræ of the loins.

EEE \_\_\_\_\_ of the false vertebræ of the osfacrum.

FF Spine of the os ilium.

GG Os ilium.

H The feven true ribs.

I The five false or spurious.

LL Os facrum.

MM Tuberofity of the os ischium,

L 2

## [ 148 ] .

#### PLATE III.

- A Differted Spine from Carics, a dried Preparation in the Collection of the late Dr. William Hunter's Museum.
  - A The fecond vertebra of the neck, counting from the head.
  - B The fpinal proceffes of the vertebræ.
- CC The bodies of the feveral vertebræ that appear in this view.
- DD The fternum.
  - E The clavicula.
- FF The cartilages of the ribs.
  - G The vertebræ deftroyed by caries.
  - H The ribs.
  - II Os ilium.

KKKK Canal for the fpina medullaris.

LLL Foramina through which the fpinal nerves pafs.

- O The os facrum.
- P The os coccygis.
- Q The canal for the fpinal marrow.

PLATE IV.

A Section of a Distorted Spine from Caries; a Preparation from Nature, in the Collection of the late Dr. Hunter's Museum.

AAA The fpinal marrow.

- B The fpinal marrow compressed from loss of fubstance.
- CC The fpongy or bony fubstance of the remaining vertebræ.
  - D The vertebræ eaten away from caries.

## [ 149 ]

#### PLATE V.

A Front View from a Distorted Spine, adult; with the Aorta taking the Curve with the Spine.

- A Pomum Adami.
- BB The external carotid arteries.
- CC The thyroid gland.
- D Trachea arteria.

EE Arteriæ axillares.

- F The fubelavians.
- G Arteriæ vertebrales.
- H Aorta ascendens, the heart removed.
- III The dorfal vertebræ.
  - K Aorta defcendens fuperior.
- L L Aorta descendens inferior.
- MM The diaphragm.
- NN The lumber vertebræ.
  - O The cœliac artery.
  - P Arteria ventriculi coronaria.
  - Q Arteria splenica.
  - R The left emulgent artery.
  - S The fuperior mefenteric artery.
  - T The inferior melenteric artery.
- UU Branches from the cœliac artery, anaftomoling with the inferior mefenteric.
  - W Arteria hepatica.
  - X An opening in the diaphragm for the paffage of the œfophagus.
- YY Arteriæ iliacæ.
  - a a Spine of the os ilium.
  - b b Poupart's ligament.
    - c Os coccygis.
  - d d Arteriæ crurales.
- 1234, &c. The ribs on both fides.

## ADVERTISEMENT

#### TO

#### THE PUBLIC.

THE author of the preceding work, having made a variety of experiments relative to the effects produced by dephlogifticated air on the human machine, as far as it relates to the relief of valetudinarians, and the healthful confequence it produces in general, has contrived a method of procuring it in its pureft ftate, throwing into, and filling rooms with this falutary fluid, fo that fchools, hofpitals, ftudies, or any other larger buildings, may be freed from those noxious materials, with which they are apt to be loaded, from common air being in too great a ftate of impurity. His thoughts on which fubject, he means to publish during the course of next autumn, or at farthes, the fucce eding winter,

